

THE DEFINITIVE STORY OF THE UK VIDEO GAMES INDUSTRY







PHIL HARRISON

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> MATTHEW SMITH

> MANIC MINER





> PETER MOLYNEUX

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DUNGEON KEEPER

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DARRAN JONES

GoldenEye 007, A wonderful game that really felt like you were taking part in the actual movie. Even my wife would play the multiplayer with me.

Expertise:

Juggling a gorgeous wife, two beautiful girls and an awardwinning magazine **Currently playing:**

Obscure

Favourite game of all time: Stnder



NICK THORPE

Treasure's Astro Boy. Omega Factor, It's not just a great licensed game, it's one of the best GBA games full stop. Expertise:

Owning six Master Systems (I sold one)

Currently playing: Kenseiden

Favourite game of all time: Sonic The Hedgehog

PAUL DAVIES

i was ndiculously ~ err ~ pumped

to see Pepsi Man in Fighting

Vipers. He looked so cool. I'm

going for McDonald's Treasure

Land Adventure for the Mega

Expertise:

Destiny

against a brick wall

Currently playing:

Ghauls 'N' Ghasts

Drive, though. That was amazing.

Repeatedly banging my head

Favourite game of all time:



PAUL DRURY

Climbing into the Star Wars cockpit cabinet in my local arcade back in 1983 was revelatory and showed that; if handled thoughtfusy, a licence could bring a whole extra dimension to the gaming experience. Yahoo, kid!

Expertise: Balliff balting

Currently playing: Track & Field

Favourite game of all time: Sheep In Space



DAVID CROOKES

I really enjoyed seeing Robocop on the GX4000, if only because it showed some potential for this poor, ill-fated system.

Expertise:

Amstrad, Lynx, adventures, Dizzy, and PlayStation (but is that retro? Debate 1/

Currently playing: Grim Fandango

Fevourite game of all time: Broken Sword



never used a Power Glove when they first came about, but it was glaringly obvious to see why it's such a terrible device. Everything about it screams unwieldy, from its awkward pad placement, to the numerous and unneeded buttons that adorn it. It's a complete mess of a peripheral, and

about as functional as it is ugly.

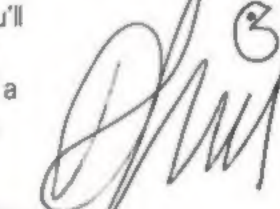
I obviously knew about Nintendo's device because I'd seen it in action whilst watching The Wizard, but being the cynical 17-year-old that I was, I knew it was going to be crap. 24 years later and a play with the device firsthand confirmed everything the 17-yearold version of me already knew - it's crap, remarkably so in fact.

And yet I can't help but like the concept of the Power Glove. Like many of the things featured in our disasters feature, it's trying to do something a little different and that should always be commended. Not everything can be successful, and while some of the items we're featuring were arguably good (Vectrex we're looking at you) their actual timing couldn't have been more calamitous.

There's something strangely fascinating

when reading about failures, and hopefully you'll be wishing that some of the featured systems did a little better. I know I was.

Enjoy the magazine!





NAHTANOL

I'm going to go for Aladdin, great fun with a selection of different levels and smooth animation.

Expertise: Takling dirty nappies and

retro spreads Currently playing:

Bioshock Infinite Favourite game of all time:

Day Of The Tentacle



GRAEME MASON

Tran: Deadly Discs on the Intellivision. A great game with some fantastic sound effects.

G.M.

Currently playing: Icewind Dale

Favourite game of all time: Resident Evil 4



MARTYN CARROLL

Ghostbusters. I loved the film and David Crane's game was great in its own right.

Expertise:

Sinclair computers, Spectrum software

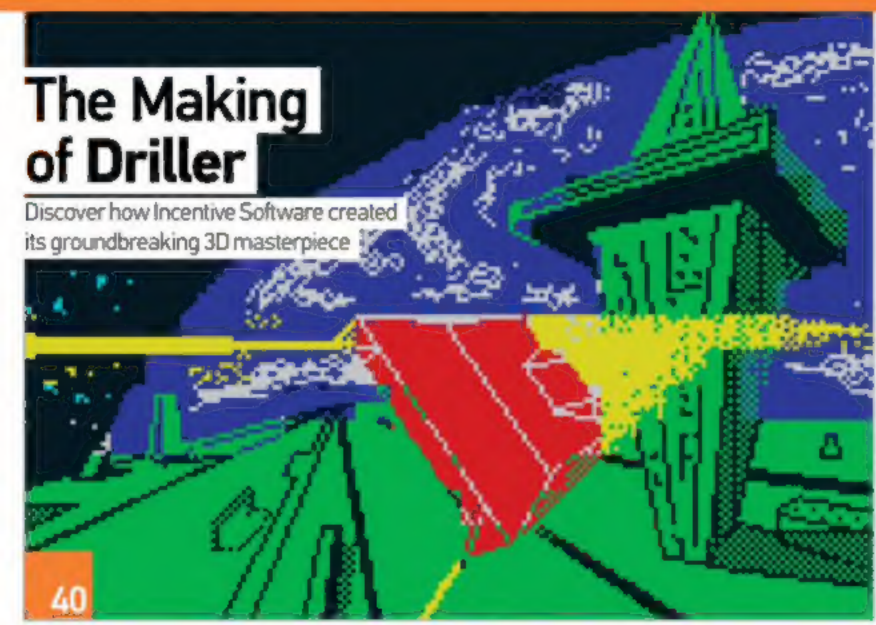
Currently playing: Dark Souls

Favourite game of all time:

Jet Set W.Y



>> Load 141 Breathing new life into classic games



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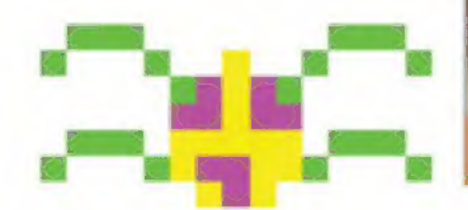
Everything you need to know about this awesome top-down racer

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Darran Jones quizzes Dona Bailey about creating Atari's iconic arcade blaster



Gamings Greatest Disasters

We chat to a number of developers to discover why some of garning's most interesting games, systems and peripherals ultimately failed to take off



Bluffer's Guide To
Licensed Games

Adam Barnes looks at the industry's interest with
licensing countless franchises



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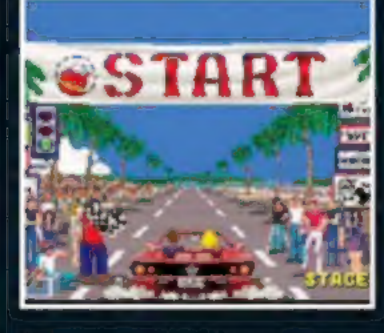


A brilliant adaptation which remains faithful to the harrowing spirit of the original comic ""



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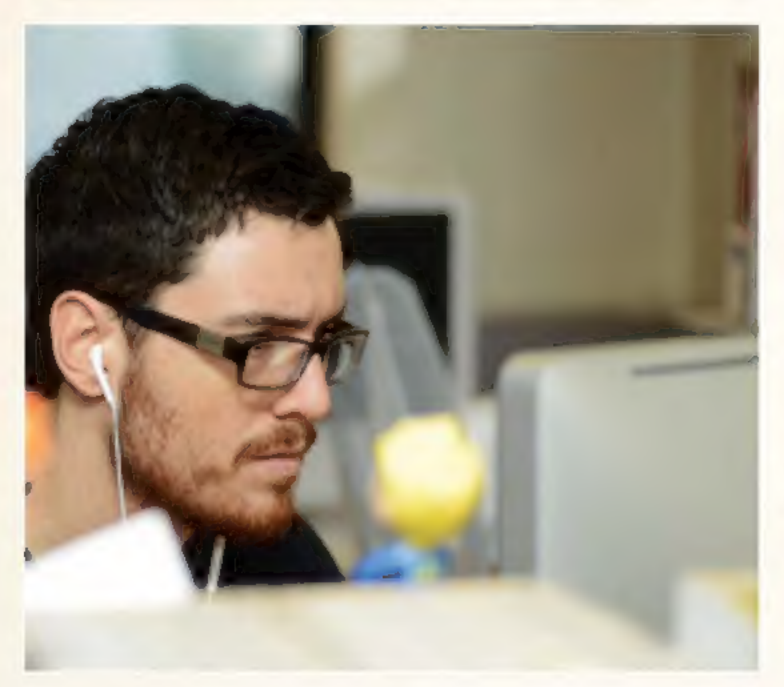


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Darran Jones Editor











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AMIGA POWER

We speak to Anthony Caulfield about his new Amiga documentary



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Anthony Caulfield tells us all about his brand new Amiga documentary

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The ex-editor of Computer + Video Games wonders if anyone still watches game credits

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This month's collector has an extremely impressive shrine to Lara Croft

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The Headcannon coder tells us about his mobile Sonic The Hedgehog ports

ans of the Amiga may be aware that a new documentary is in the works highlighting the impact of Commodore's 16-bit machine. Created by Anthony and Nicola Caulfield, From Bedrooms To Billions: The Arniga Years! recently reached funding on Kickstarter. We caught up with Anthony to discover what Amiga fans can expect from the new documentary.

Why did you decide to choose to create a documentary that is based on the Amiga?

It became fairly apparent that to do the Amiga justice in the original 'From Bedrooms to Billions' documentary, the movie would have ended up being over four hours long. To even attempt that would be damaging to both ideas, part of the reason From Bedrooms To Billions was originally conceived as a three-part TV series. The original film deals with the overall story arc of the Amiga era of development in relation to the story of the British games industry, but we had to gloss over what was a huge amount of material. We decided that should the first film be well-received [we would] press on and make a new standalone film about that era.

How much of the documentary is new footage because the trailer clearly shows footage that was shot for From Bedrooms To Billions?

The trailer is really a concept piece. Our intention is to shoot new interviews and populate the film with new footage. If we do use footage shot during the original FBTB shoot it would never, ever be footage that was used in the first film. Therefore this film will be entirely new footage as far as we're concerned.

Will there be a focus on the battle between the Atari ST and Amiga, as one wouldn't have had success without the other.

That's the way we see it. We intend to properly cover the ST as it did indeed drive the market along with the Amiga and also we had an ST before we got an



Amiga so we're not going out to trash the Atari ST - far from it in fact!

How will this differ from the documentary, Viva Amiga?

To be honest we have no idea, there's room for both our productions, we are sure they're hard at work as are we, so all we can do is offer them all the best and get on with what we're doing.

What areas of the Amiga have you decided to focus on?

How the machine came to be designed and released; how it went on to change both development and the expectation of how games should be; music development; the demo scene and journalism. Also what actually happened with Commodore in the Nineties and why they went bust.

How much of the documentary will focus on public domain?

The community is still thriving today. To not cover it would be a mistake as it is a huge and integral part of the story. How much coverage we will give it, we cannot say until we are into production, as so many things are important, but as with the first film, it usually it finds its voice eventually!

READERS REACT

>> Are you going to be buying The Amiga Years?

- I backed this and it's just a shame that it fell 5k short of 100k as then they would have added another hour of footage. What's this other Amiga film that is being made? POSTIEDOC
- I don't get why ST fans would be annoyed... Someone wants to make an Amiga film.... good for them. I was tempted to back... but I haven't watched Bedrooms yet so don't see the point in adding another DVD to the unwatched pile. Curious to see how it turns out though.
- SLACEY1070
- Although I didn't back the first, I've gone in head first with the 'Oli' perk and a signed poster. Now I need to get the original movie when I find out which version is best. This time around they're making one version. PARANOID MARVIN
- Oddly no. I absolutely loved From Bedrooms To Billions but as I didn't own an Amiga I don't think I'd get as much out of this. I'd be interested in seeing it at some point, but I don't have the urge own it or the need to see it ASAP like I did with FBTB.

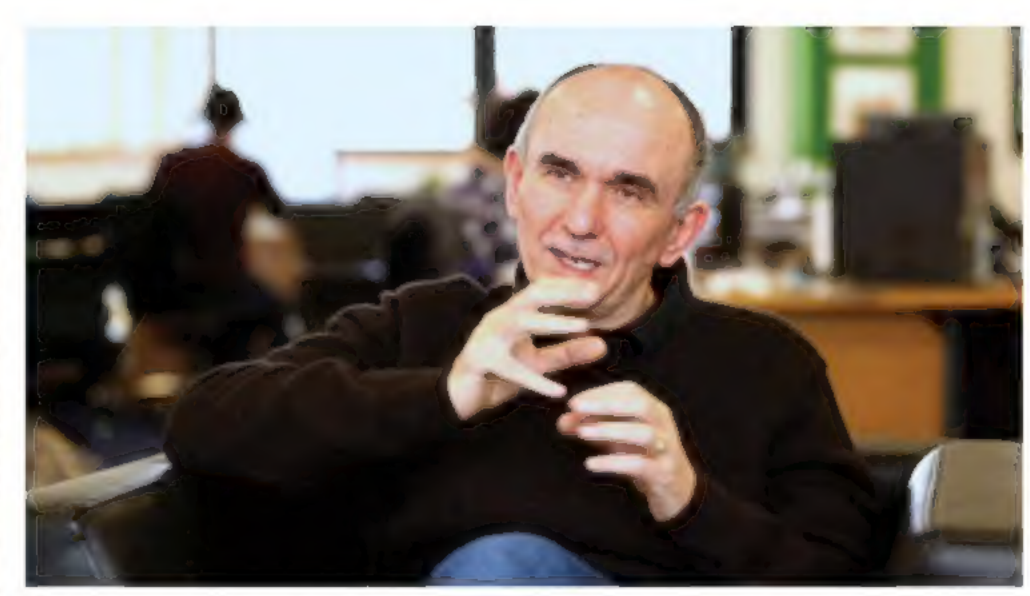
 THE HAVVK

- It's not for me I'm afraid. While the first documentary covered a period I'm very interested in, I found it to be rather dull, mostly repeating the same things we have heard and read so many times before. It lacked originality and the presentation didn't make up for that at all, so it made possibly the most innovative period in gaming seem quite bland.

 ANTIRIAD 2097
- No, not for me. Despite all the arguments there were two very similar machines around for that era, whose origins and markets were closely intertwined. I'd rather see a documentary that focussed on both. From the brief of this one it presents itself as quite biased from the start.

 JOEFISH
- the film. The Amiga is the best computer ever made in relation to everything else out at the time, and I'm glad the film will be focusing mainly on the Amiga. They have some great interviews lined up, and people I've never seen interviewed before, so I did not hesitate to back it in the slightest.

 NECRONOM



» The head of Builting was massively influential on the 16-bit systems, so expect more musings from Molyneux.

How long will the running time be and will it take the same 'talking heads' approach of before?

The film will now be between 90 minutes to 120 minutes. As for the style... Well there are many ways to make a documentary, we liked with the first film for it to appear that the people that lived through it guided you through rather than a voiceover, and with a voiceover written by the makers it then becomes more of our opinion.

What new developers will you be focusing on in The Amiga Years?

We're aiming for every developer who worked on the Amiga if they'll talk to us of course. So far, many have said yes.

Some backers weren't happy with FBTB receiving multiple funding. What will you be doing to avoid that happening this time around?

To be honest not a single backer has ever written to us saying that. Let's not forget this is a film project, there is always room for a little more archive footage, or music licensing. If you take our original Indiegogo backers in 2012, many very kindly just backed for a copy of a 90-minute film with 20-30 interviews planned for around £10. If they then did nothing further they could sit back and then when the film was finished receive a two and a half hours film containing around 100 interviews, with 20 minutes of extras which is

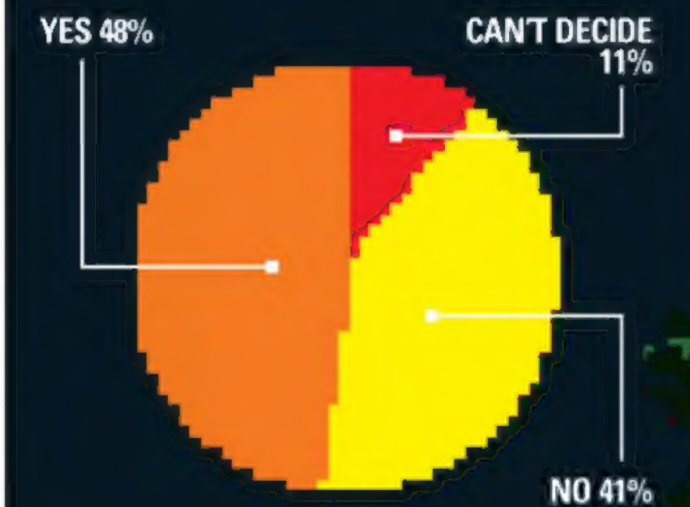
extras which is
excellent value for
money. Films
are generally
funded

through multiple sources, especially if you have high aims for the production but we never went back to our backers and said we couldn't finish the film or afford what we promised and that we needed more money from them.

There was a long wait for the original From Bedrooms To Billions documentary. How will this be avoided for The Amiga Years?

From Bedrooms to Billions took two and a half years to fund, shoot, edit, master and then release. The main reason it took longer than intended is there was so much interest after the first Indiegogo campaign from people wanting to get involved either as an interviewee but also from members of the public wanting to pre-order, which led us to run a Kickstarter campaign to raise some more funding strictly for archive footage and music. This then raised three times what we asked for so, of course, we then restructured the film to make it bigger and we think better than our initial plan. This time we want to raise as much funding as possible right from the start which we have done through Kickstarter and from people continuing to pre-order through our website of www. frombedroomstobillions. com so from the start of production we can just crack on and make the

best film as planned right from the start.







retronadar



NATIONAL VIDEOGAME ARCADE OPENS UP

NOTTINGHAM-BASED CENTRE AIMS TO EDUCATE AND ENTERTAIN

he National Videogame Arcade opened in Nottingham on 28th March, becoming the UK's first cultural centre dedicated to videogames. The five storey building offers a wide range of exhibitions for visitors, as well as special events and educational activities for schools. "You'll see and play things you haven't played before," stated Jonathan Smith, co-director at the National Videogame Arcade. "But, more importantly, you'll see games presented and talked about in a way you haven't seen before, which unites different audiences and affords games the respect and cultural honour they deserve."

Amongst the exhibits found at the National Videogame Arcade are original arcade cabinets for games such as Donkey Kong and Track & Field as well as production discs for games such as Doom II and Grand Theft Auto. Visitors will also be able to get their hands on rarely-seen consoles such as the Virtual Boy and Neo Geo, as well as more common nostalgic favourites including the Spectrum, Amiga, SNES and Dreamcast. Full-price tickets cost £8.50, with £6.50 for concessions and £20 for a family ticket. Discounts are available on all prices for members. For more information, and a programme of events, visit gamecity.org.

ATARI LAWYERS DELIVER A TXKO PC AND PS4 PORTS OF LLAMASOFT'S SHOOTER BLOCKED

[Vita] 7xK is an excellent game, but Atan has taken the view that it is an intellectual property infringement.

lamasoft's shoot-'em-up, TxK, has become the centre of controversy after Jeff Minter revealed that Atari has blocked the release of new versions of the game, citing copyright infringement with relation to the Tempest series. The game was released for PlayStation Vita in 2014, and scored 96% when reviewed in issue 127 of Retro Gamer. Near complete versions for PC and PS4 were shown to players at the Play Expo in Manchester in October 2014, but now they can't be released. Jeff has said that "realising I was going to be disappointing all those people, and everyone else waiting for the ports, really upset me." We were unable to reach Atari for comment, but a press release for Asteroids: Outpost mentions that the company is also considering reviving Tempest alongside other classic games. More news soon.

PAC-MAN IN THE URBAN JUNGLE

nternet search giant Google celebrated April Fools' Day by teaming up with Bandai Namco to bring Pac-Man to city streets worldwide. Users of Google Maps could click a special Pac-Man button to convert roads into mazes for the yellow dot muncher to traverse. This enabled unusual environments to be used as playfields as compared to those Pac-Man is used to, and much of the fun was found in finding ideal realworld mazes. This isn't the first time Google has celebrated the arcade icon - a playable Google Doodle celebrating Pac-Man's 30th anniversary in 2010 is said to have distracted millions of office workers worldwide.



VIRTUAL CONSOLE COLLECTION **GROWS**

intendo has added two more platforms to its Wii U Virtual Console, launching N64 and DS games on the service. This is the first time that DS games have been made available on a retro download service, while N64 games accompanied the original Wii's Virtual Console from launch but have taken time to arrive on the Wii U. Super Mario 64 and Donkey Kong 64 are the first games available from the N64's range, while Mario Kart DS and WarioWare Touched! kick things off for DS games. Games announced for release in May 2015 include Paper Mario and Yoshi's Island DS.



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console. You had to answer honestly because your friends would know that you were lying. Besides, you ran the risk of spoilers if you hadn't actually experienced the final fanfare. And curses beful those that claimed to have unlocked the Hard Ending after rushing through on Easy. How I valued the end sequences of my favourite games, from the 8-bit home computing era all the way through to PS3

from the 5-bit home computing era all the way through to PS3 and Xbox 360. The comic pentomime of Super Merio World on the character specific journeys of the World Warriors in Street Fighter II, they made the hard work so worth it. Though, I must confess to not sitting through the entirety of the Twin Kingdom Valley (BBC Micro) rendering of a priceless jewel. In fact, am quite sure that I went and ate Sunday dinner and then came back to admire what hundreds of colourful criss-crossing lines had become. I was awestruck.

Reaching that pinnacle and enjoying the spoils was a personal moment to sevour, adrenaline still coursing through my veine. Ever since the talk of Jet Set Willy falling into his toilet in the very early days, something cool was almost always weiting at the end of a journey as a gift from the gods before the message. Thank You For Playing, appeared.

See, another reason to wait for the very end in the good old days was to discover the rewards you might've earned for conquering the game, and often under certain conditions. Plus those rewards only belonged to you because they existed only on your 'Game Pak' or memory card.

How precious is a copy of Nintendo's 1080; Snowboarding with ice Boarder, Gold Boarder and Panda Boarder unlocked. Oh, and much, much better yet Super Mario Kart with every Cup. How is it that my version of Super Mario World has weird looking enemies and colour-scheme?' you ask, why it's because I put in the effort and this is my reward. The cartridge even seems alive somehow.

Now, it's all about the grind for loot, which feels like completing Jet-Pac over and over for nicer hats. I'm cool with this because I was forced to complete Super Ghouis 'N Ghosta again on hard mode after I'd remapped the buttons and Knight Arthur fell off the screen at the beginning of the end sequence, therefore unable to perform his grandstanding ending routine.



What's the first game you purchased?



- First game I bought was 3D Defender for the ZX81. I was initially confused (being 11) but got the hang of it AceGrace
- The first purchase I remember making with my hard earned pocket money was a pack of 4 games from Comet, one of which was a game called Ghouls by Micro Power. Despite not being very good at it, I loved that game at the time. I think this was partly because I stumped up the cash for it, but also I liked the characters, too.

Looking back on it, it wasn't that good... tapmantwo

■ The first game I actually bought with my own money was Activision's Grand Pnx on the Atan 2600. [used all my birthday money and it cost me £30. I absolutely loved it and played it to death.

PaulEMoz

■ First game/console I bought was a SNES with SMW, I loved it. I worked full time, 9-5 at a carpet wholesalers for £40 to afford them



Twitter

I think it was probably Phoenix on the Atan 2600. Cost me flippin' nearly £30 from John Menzies, too!

6-Kosmikat

- Pleading with my mam to take me out to buy Pokemon Yellow with my pocket money savings. She did & thus an obsession was born
- @Haruto
- Me and my cousins put our money together and purchased Sonic 2. We didn't get any sleep that weekend @hentaigirl82

- Mine was werdly Bugs Bunny Crazy Castle, on the Game Boy Bit turd, but the music was ace! @pablo_0151
 - September 1983, Manic Miner for the ZX Spectrum - oh, those
 - were the days... @simon_lindsell
 - Treasure Island Dizzy for the CPC 464. My god it was hard.
 - First one Lever purchased myself? Kirby's Adventure on NES! Still love rt1 @daswhalebeard

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- Mega Man 3 for the NES. I bought it with some birthday money, my cousin and I sat and played it through my entire birthday party. Jeremy-Aaron Bates
- Pac-Man & Donkey Kong for Atan 2600. I didn't know any better at the time.

Anthony Lucisano

■ Target: Renegade for the Spectrum 128k - a great game11

Paul Collins

■ Space Invaders for the 2600 I didn't even own the system. Ronald A Laski Jr.

I think mine was either Ghostbusters or Teenage Mutant Ninja Turtles on my Amstrad CPC 464. It would take hours to load and I could never get past the second level.

Lee J. Whiles

■ Radar Rat Race and Gorf with the Vic-20. The beginning...

Andrea Aiossi

- Harner Attack for the Spectrum and yes, I did bomb my own carner. Daniel Richardson
- Renegade, the cover looked so cool. Gazz Brown



The NES/Master System Book

Our latest bookazine turns the spotlight on Nintendo's and Sega's 8-bit offerings, delivering pienty of nostalgic fun whether you grew up with Mario and Link or Alex Kidd and Sonic. Each side collects classic features from past issues of

Retro Gamer, including original Retroinspection and Collector's Guide features as well as in-depth looks at individual games and series including *Super Mario Bros. 3, Alex Kidd* and more. We've also included some brand new articles on the likes of *Metroid*, the *Sonic* series and *Castle Of Illusion* to ensure comprehensive coverage of the best games on each of these beloved systems.

Price: £9.99 From: imagineshop.co.uk







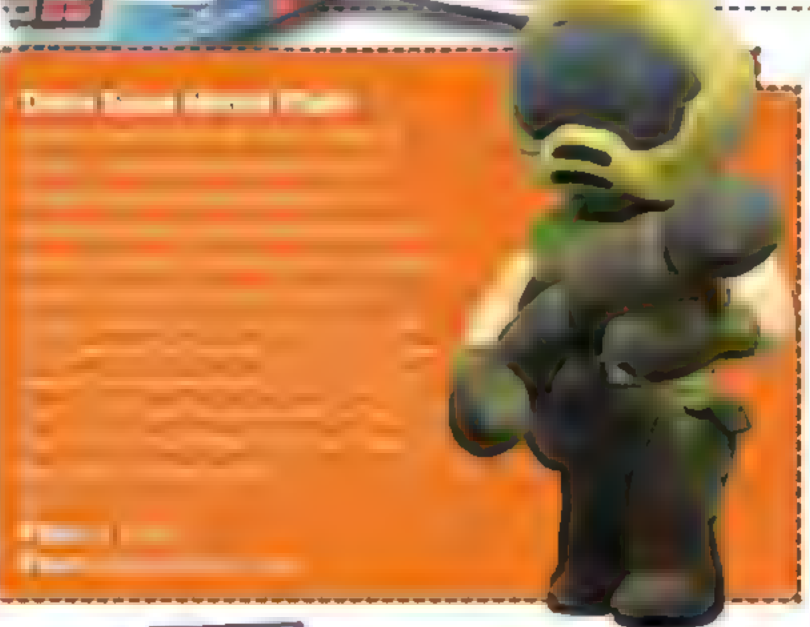
ColecoVision Flashback

The ColecoVision gave Atari a brief but massive scare in the early Eighties, and now it's back in plug-and-play form with 60 built-in games to experience all over again. These include 48 original games including major conversions from the Eighties such as Zaxxon, Cosmic

Avenger, Miner 2049er and Choplifter, as well as 12 new games such as the impressive homebrew releases Princess Quest and Mecha-8, which makes it rather desirable

Price: £49.99 From: funstock coluk







US3 Gamecube Controller

Nintendo has always had a very distinctive way of making controllers, which means that its fans can be found at a bit of a oss on other platforms. Luckily, this USB controller for PC and Mac replicates the extremely unusual layout of the Gamecube pad onabling players to once again delight in the feel of those distinctive kidneyshaped buttons it should make the PC version of Resident Evil 4 more authentic

Price: £19.99 From: funstock coluk



RETRORADAR: COLLECTORS CORNER **DUVET SET** 1 remember reading about this in an issue of OPM and I thought it BEACH TOWELS was amazing and I wished I could have it. Ten years later I got my wish; now I The franchise has spawned just need the curtains to match!" a few towers, I think about eight **SKATEBOARD** PA D 825 off the top of my head. The older PROTECTION GEAR ones are all bright and vivid and just remind me of how badass This gear presumably sold classic Lara was " alongside the skateboards that PAD 123 were made I don't think I've seen this set again on the internet now if I can just get my hands on a TR skateboard. 1 PA.D [.5 TOMB RAIDER PLAYSTATION BIG **BOX RELEASE** "It looks like the PC big box release **EDITION** but it's actually a limited edition of the LIMITED PlayStation version that contains a **PLAYSTATION** Lara CD clock, I couldn't believe DOUBLEPACK my eyes when I spotted it!" AND DESCRIPTION OF THE PARTY OF PAID: £50 If the amount of merch is anything to go by, Tomb Raider was very popular in France. This is sealed and I love the box as it's so pretty." PAID: £40 Collectors corner Readers take us through the retro keyhole



NAME: Becca Petrie

ESTIMATED VALUE: £2000

FAVOURITE CONSOLE: PlayStation

FAVOURITE GAME: Tomb Raider 2 (PlayStation)

his month we bring you a much smaller and more focused collection which may lack the sprawling madness of some of our previous collectors, but is still mightily impressive nonetheless. Becca, as you may have gathered, is a huge-Tomb Raider fan, so our inevitable first question is what attracts her so much to the series?, "Because Lara" is a badass!" She laughs, "I love her no-nonsense attitude. She's always jet-setting from one location to another so every part of her adventure is interesting."

Becca was a tender three years old when the original Tomb Raider game was released on the PlayStation;" her earliest memory of the series is watching her father play Tomb Raider 2. We suddenly feel very old. "Eventually I got impatient waiting

for him to get home and tried to play it myself," she recalls."

The PlayStation was the console of choice in the Petrie family and Becca freely admits she probably spends more time playing her favourites from the mid to late

Lara is a badass! I love her no-nonsense attitude... She's always jet-setting from one location to another

Nineties - specifically Spyro, Crash Bandicoot, Pandemonium and Rayman - than modern games. But of the Tomb Raider series, the first sequel remains her favourite, and not just for nostalgic reasons. "I just love everything about it: the story [was great, the locations varied, from China to Venice, a sunken ship, an oil rig. And Lara's in-game model is my favourite of the series as well." And while Becca remains ambivalent towards the movie adaptations starring Angelina Jolie ("the first one was alright but generally I just don't watch them,"), she enjoyed. the recent series reboot. "I did enjoy playing it and both the game and Lara look fantastic," she admits, "but I still much prefer the older badass-with-class' Lara. But I'm very interested in seeing how Lara's 🖁 adventures play out in the future 🖺 🗯

reinoradar a moment with...

Simon Thomley

The Headcannon programmer discusses remastering Sonic's Mega Drive games for mobiles





How did you get the job of remastering the Sonic games?

Since 1997, I had worked on several Sonic-related fan projects, which led to a better understanding of how the original games worked internally Some of my projects included making major modifications to the original games and even recreating portions of them on other platforms

In 2009, Christian Whitehead had decided to pitch to Sega a remaking of Sonic CD built for iOS using his Retro Engine. He chose this game because while Sega had already been using emulation to bring other games to the platform, Mega-CD emulation was too difficult to be viable at the time. Impressed with my work, and having known me previously, he contacted me to ask if I could help by reverse engineering parts of the original game so that he could reproduce them accurately

Originally he didn't get very far in his contact with Sega, but shortly afterward, the Sega America blog had asked fans which game they wanted to see come to iOS next, so Christian took the opportunity to publicise his pitch video and ask for public support I continued to assist until the project was officially taken on, at which point I had to step back for the moment Afterward, Sega were considering bringing the original Sonic to Android for the first time using emulation With his reputation established, Christian was able to convince them to go for a similar remaster instead, and also to bring me onto the project

Unlike most retro game projects, the Sonic remasters don't use emulation software. What advantages does this bring?

Emulation is basically a layer between the machine and a program that was

written for a different machine to interpret what the program . [Android] Talls' ability to ity opens up some interesting routes through Sonic's first athenture wants to do and tell the machine how to do it. This is actually pretty costly in terms of performance, whereas you don't need this step when the program is written to speak natively to the machine running it. This is why the remasters performed so much better on iOS than the emulated versions they replaced

Another benefit of this is the ability to take advantage of exciting aspects of the new hardware, rather than being limited to the hardware for which the program was originally written, in such cases as the widescreen, remastered music, and rotation/translucency effects. Further, it then becomes more easily possible to add bonus features such as the extra playable characters, new modes such as a Boss Attack mode

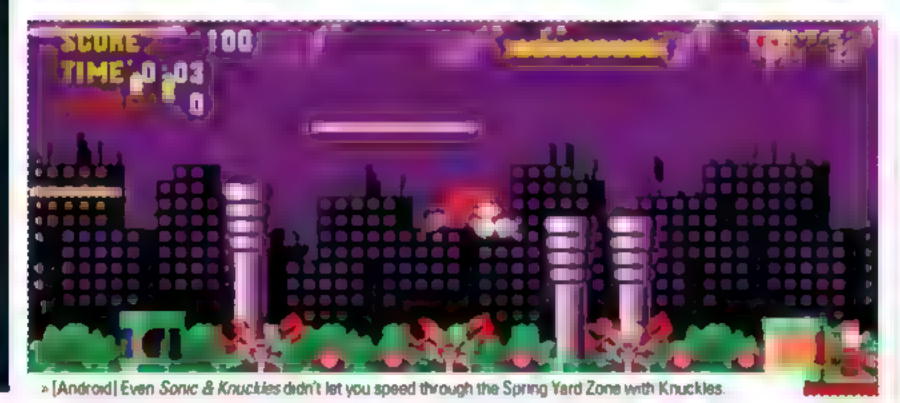
Your version of Sonic The Hedgehog 2 contains a completed version of the long-lost Hidden Palace Zone. How did that go down with Sega?

Christian and I had discussed including the Hidden Palace Zone very early on, and when it came time to work on Sonic 2, we brought the idea forward to our contact in Sega, who then sent it on its way up the chainof-command. When

they were convinced that it would be a worthwhile addition, we were told that the original level was cut due to clashing with the overall design of the rest of the game and just not being fun. We were tasked with creating a version of the level that impressed both Takashi lizuka and Yuji Naka, and we were told that if we couldn't do this, then the level would be cut again. Ultimately, we ended up filling in some missing details and creating a level with more of a flow, similar to the other levels in Sonic 2, with which both parties were thankfully pleased enough to approve

Are there any other classic games you'd like to remaster?

For me, the best part of this project was getting involved with Sonic, and I would have loved to follow-up with new classic-style games. I have several original concepts I would like to pursue with my own Headcannon Game Engine, but I wouldn't be opposed to a few more remaster projects now and then. Christian and I had actually discussed a few; Ristar comes to mind, *



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APRIL 1998 -Gremlin release a hat-trick of racers with Motorhead, Buggy and N2O, Battlezone is back, Vapor TRX takes a wrong turn, SNK's Metal Slug returns, while G-Darius takes on the big fish. Richard **Burton can smell** haddock...

eady for release on PC was a new racing game by Gremlin Interactive. Motorhead was a futuristic racer featuring vehicles with the all the dynamics and

mechanics of a modern day racing car

It was stupendously fast and the ability to power slide and take corners at speed was wonderfully done Graphically excellent, the mood of the game was enhanced by the lighting that was more sombre and foreboding than usual games of this ilk

Further cars and tracks could be unlocked the further you progress and could be played in single player mode. or against seven others via the internet or a LAN network. Whichever way you played Motorhead, it was testing and enjoyable game that spanned the

gap between future and modern day racing games rather well

Gremlin also had news that its radio controlled car game, Buggy, for PlayStation was progressing well. With 16 different buggies to race over 15 assorted courses, you would not only have to stay on track at speed to beat your competitors, aided and abetted by a whole bunch of groovy power-ups, but also slip through the sialom-style gates that hang along the track in a way not too dissimilar to Tatsumi's 1985 arcade game Buggy Boy. Buggy would become a nice racing game with multiplayer options. It would also become an utterly unremarkable and non offensive piece of vanila-flavoured game

In a triple threat for fans of speed Gremlin also had another PlayStation

OSSM ran an interview with Silcon

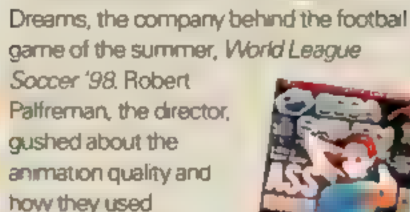
project nearing completion, the tunnel runner and shoot-'em-up N2O: Nitrous Oxide. You flew your ship around the tunnel walls blasting a host of insects with lasers, enhancing your weaponry with countless opportunities to pick up powerups. With its atmospherically designed tunnels that have an almost organic feel and gamepiay that harked backed to the days of Tempest, N20 was a shooter that deserved to do well particularly with retro gaming favourite Antony Crowther, who gave us Potty Pigeon, Blagger and Wanted: Monty Mole on the Commodore 64, behind the development

Out this month was a reimagining of a true retrogaming classic, Battlezone by Atan on PC. This time around Activision developed the game with tanks featuring prominently, yet the

THIS MONTH IN... **COMPUTER & VIDEOGAMES**

There was confirmation that Sega's new Dreamcast console would be out in Japan this November with Europe having

1999. Apparently Sega didn't think that the launch title, Virtua Fighter 3, was strong enough as a Euro launch title, so would have to be delayed



OFFICIAL SEGA SATURN

GAME PRO

Game Pro also had news on Sega and its new console. Sega's woes were confirmed with the gradual demise of the Saturn and Sega laying off

a quarter of its staff, but on a lighter note the new console was already on its third codename having discarded Black Belt and Dural for Katana



how they used Les Ferdinand for motion capture

MAGAZINE

NEWS APRIL 1998

game show Scrapheap Challenge premiere on Channel 4. Hosted by Robert Llewellyn (Kryten from Red Dwarf), Scrapheap Challenge would see teams rummage through a scrap-yard to find suitable material in their task in building a working vehicle or machine. This would later be raced/tested against the opposition team's invention. It ran for 11 series until its demise in 2010 after 156 episodes.

17 April saw the death of Linda
McCartney, photographer, musician
and wife of Paul McCartney. The
couple had started the Linda
McCartney vegetarian range of
foods in 1991 as both were strict
vegetarians and animal activists. She
died at the age of 56 after a long
battle with breast cancer

3 April saw the world premiere of Lost In Space, a modern day take



Danger, danger Will Robertson! Nineties sci-fi remake in the vicinity and bewere, it's not particularly good.

on the popular Sixties science fiction television series. It starred William Hurt as John Robinson, Gary Oldman as Dr Zachary Smith and Matt LeBlanc as Major Don West

With over the top acting and general campiness, Lost In Space didn't flourish at the box office, which was a shame as there was an overriding feeling of fun throughout despite its obvious flaws

I April saw another big movie release with Mercury Rising starring the likes of Bruce Willis who plays an FBI agent sent to look after a young boy, an autistic savant, who incredibly breaks an unbreakable and dangerously top secret government code. Naughty people with guns try to get to the boy but Mr Willis does what he does best; shoots things and, ultimately, saves the day

APRIL 1998

PLAYSTATION

- 1 Cool Boarders 2 (Sony)
- 2 Nagano Winter Olympics (Sony)
- 3 FIFA '98. Road To The World Cup (Electronic Arts)
- 4 Grand Theft Auto (BMG)
- 5 Micro Machines V3 Platinum (Codemasters)

MATERIAL GA

- 1 GoidenEye 007 (Nintendo)
- 2 Nagano Winter Olympics (Konami)
- 3 Diddy Kong Racing (Nintendo)
- 4 FIFA '98 The Road To The World Cup (Electronic Arts)
- 5 Super Mano 64 (Nintendo)
- 1 Grand Theft Auto (BMG)
- 2 Championship Manager '97-98 (Eidos)
- 3 FIFA '98 Road To The World Cup (Electronic Arts)
- 4 Tomb Raider 2 (Eidos)
- 5 Quake 2 (Activision)

MUSIC

- 1 It's Like That (Run DMC vs Jason Nevins)
- 2 My Heart Will Go On (Celine Dion)
- 3 Turn It Up / Fire It Up (Busta Rhymes)
- 4 Truly Madly Deeply (Savage Garden)
- 5 Kiss The Rain (Billie Myers)

boss. As usual most of the background and scenery could be destroyed revealing power-ups. You can also choose from four different characters. each with their own strengths and weaknesses, and there's also several new weapons and vehicles to play with along the way. Your character can also be transformed during play into a murmmy or a very rotund chap triggered by poison gas attacks and over eating food supplies respectively. Good for comedy value, but not for your speed of movement and attack. Metal Slug 2 was essentially more of the same but that wasn't a bad thing was it? *

comparisons with Battlezone of old didn't end there. This Battlezone was a smart amalgamation of first-person shooter and real-time strategy wrapped up inside a tank simulation giving us something with depth and playability.

Seventies where the Russians and Americans are squabbling over biometal, a sentient alien material that can be formed into a super weapon. They are forced into harvesting expeditions to find as much of this material as they caland you can play as either side in their respective campaigns. Aside from the campaign modes there are also multi-player modes consisting of Deathmatch and Strategy.

Once you decide on your allegiance, a lot of planetary hopping followed as on a variety of moons and planets ensuring plenty of tank cockpit fighting. first-person shooter blasting and some precise strategic and tactical movements with the balance between the two genres weighted evenly helped in no small part with a superbly designed front end interface that is very easy to learn and use. Battlezone may owe its origins to a Eighties coin-op of the same name but the class of 1998 edition stands on its own as something of quality. A classic of a classic

Atan released its newest coin-op into arcadeland this month with the futuristic hover racing game, Vapor TRX Although gameplay was the usual same old hat, Vapor TRX played well with its frenetic speed, colourful graphics

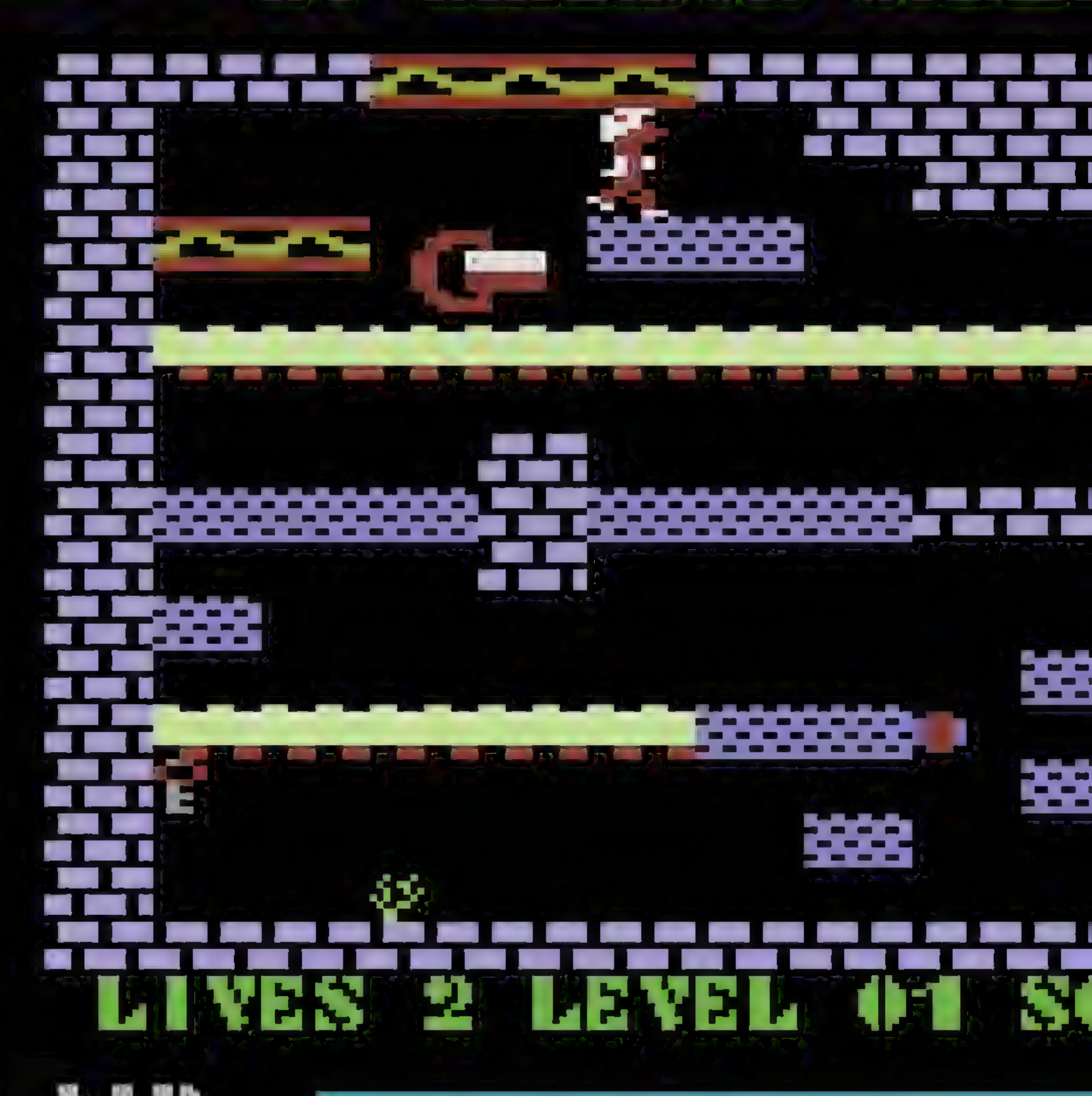
PlayStation
PlayStation | A20 was the trainchial of Antony
Crowther yet there was not are made or piecem to disjuit.

and nicely defined courses. However, the sheer numbers of racing games available across all formats meant that unless it was something really special, it would be forgotten quickly. Sadly Vapor TRX fell into this category and melted into the background

if you were hankering for some good old fashioned shoot-'em-up action then Taito's release of G-Darius was very welcome. G-Danus followed a similar formula to previous Danus outings being a 2D horizontal scrolling shoot-'em-up but this time with some crisply presented 3D polygon sprites While most of the gameplay is familiar, a couple of new attacking options are at your disposal. You can now add enemies to your arsenal by using a Capture Ball. It snags them and they follow and assist obediently. There's also the mighty Aipha Beam which laid waste to all and sundry. This was also be used in a beam jousting contest. with the end of level huge robotic fish. (yes, fish) bosses in a button mashing session to see whose beam is the stronger. G-Danus was what it was, a blast fest with delightful graphics and equally lovely sound that left you aching and tired, albeit very happy

There was more biasting but this time at a less frenetic pace, with the Neo-Geo AES release of Metal Slug 2, the run-and-gun favourite from SNK It was pretty much the same as the origina, run along shooting the enemies, jump in the occasional vehicle and rescue the regularly dotted around POWs whilst seeing off an end of level





Blagger

BRANDON JAMES - COMMODORE 16—1985

Blagger is a platformer which is very much in the style of Manic Miner, with all that pixel perfect nonsense thrown in. What more can I say – if you like this sort of thing, then I guess Blagger is probably your kind of game.

Credit where it's due, there's a certainly a lot going on in each of the 20 varied screens of platforming polity on offer here. If you really want to know the 'hero', Roger The Dodger is a tough safe robbing kind of a chap, whose endless nightly to seems to consist of cracking the safes in strange and otherwordly buildings. He goes about this by first grabbing several securely secreted keys and then heading for the safe cunningly located on every screen – but one cracked safe a night doesn't seem to slake his lust for kieptomania, so once Roger has raided one safe, it's on to the next, even more cunningly constructed building, to crack another

Roger though, is not alone on his nocturnal adventures. Each building has its own set of nightwatchmen patrol ing the levels. These gent ernen are is spookly and kookly and they patrol their designated area of the screen in an unrelenting pattern, and should our (anti?) hero make contact with these beasts then he will be consumed. There are lots of other Manic Miner-inspired traps and obstacles to be overcome such as disappearing floors, electric prongs to be hurdled, moving walk ways, the list goes on

Given a little more spring to the Roger's step (play it and you will see what I mean) then *Blagger* might have made for an entertaining I ttle platformer – if you tive this kind of game that is

CLARANCE FRANK



but there are just as many games, consoles and peripherals that failed to do the business.

Nick Thorpe and Darran Jones look at some of gaming's biggest disappointments

hink of fairure in videogames and Nintendo's Virtual Boy is often the first thing that people think of Despite its short ifespan and inability to reach Europe gamers know that it was a failure for Nintendo, proving that even the touch of Gunper Yokor didn't always translate to commercial success. But what are we really talking about when we use the term disaster? Money for lack of, is often a big clue to something slauccess and it should come as no surprise to learn that many of the systems, games and peripherals that we'll be dead horses like the CDI, while the financial state of Atar, is well documented.

Money is an easy way to determine a disaster but it sinot always accurate Look at ET and Pac Man, two Atan 2600 games that sold well but were universally panned. One of THQ's failings was that it put too much faith into its uDraw tablet and even a pink dido-wielding Jason Rubin couldn't save it from financial ruin.

And let's not forget devices the the Super Scope. Power Glove and joysticks that are just too useless to use, making you question why anyone would consider inventing them in the first place. The same could be said for companies that thought would be a great idea to mark a game's launch with the sacrificing of a goat, or humiliting an aliy, which in turn ied to one of the biggest blunders in garning history upon us, then, as we highlight come of the biggest blunders in garning history.

to retro.gamer@imagine-publishing.co.uk, we drove to hear from you

GEO GLOVE





POWERGLOVE

MANUFACTURER Mattel YEAR 1989

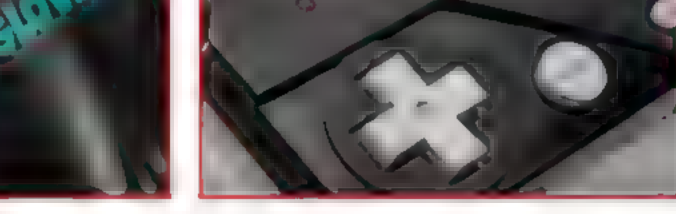
Hardware failures don't really come any more iconic than the Power Glove Designed by Abrams/Gentile Entertainment and manufactured by Mattel in North America, this motion-based controller for the Nintendo Entertainment System looked set to revolutionise the way we interacted with video games, but ended up in bargain bins shortly after its release. The magnitude of its dismai performance is matched only by the staggering amount of hype that preceded its launch it famously featured in the 1989 movie *The Wizard*.

of its dismai performance is matched only by the staggering amount of hype that preceded its launch it famously featured in the 1989 movie *The Wizard* and ignited the dreams of millions of gamers, who brindly assumed that this peripheral would make them as skilled as the suave video game expert who brandished it. In the real world, it was inaccurate, awkward and disastrously under-supported.

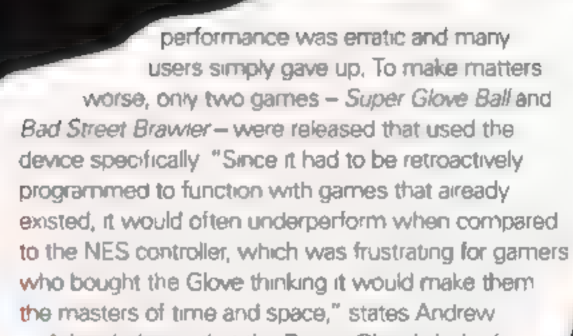
"The Power Glove utilised cheap technology and clever engineering to accomplish feats that, at the time, could only otherwise be accomplished with robotic tech costing upwards of \$10,000," explains Adam Ward, part of the team behind Power Glove documentary The Power Of Glove, set for release this year. At the time, the peripheral was nothing short of revolutionary. "The Power Glove's precursor, the Data Glove, had been designed with clients like NASA in mind, so it was able to implement the latest and most expensive tech without concern for going over budget," continues Andrew Austin, who also worked on The Power Of Glove, "The Power Glove, on the other hand, was a peripheral that had to sell for under \$100 in 1989, and despite that, it was able track your hand's position in 3D space, determine the tilt of your hand and sense your different fingers' bending motions in an impressively Availe harrige

Despite the interest in the Power Glove and the technology that it utilised, the peripheral was not a success. Getting it to function with existing NES games was a cumbersome affair that involved tapping in a seemingly endless number of inputs on the controller's button pad, and the device required users to rig up a complex sensor array in order to pick up movement. Even when all of this was done,

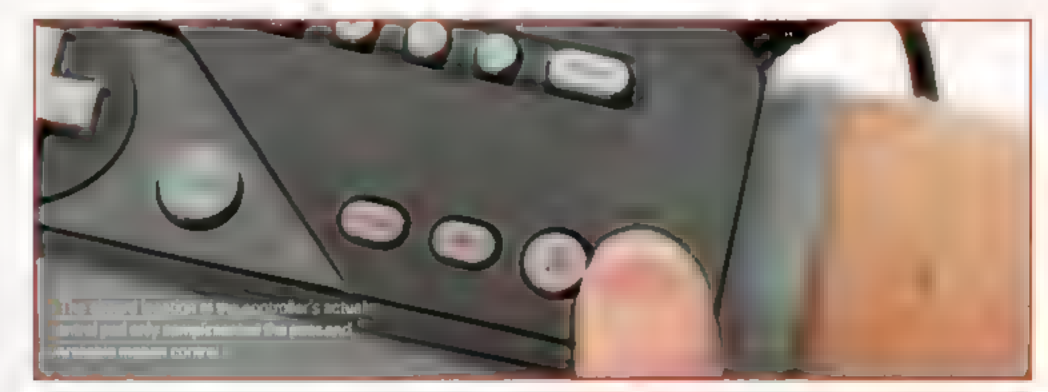




but it and year to the transition of the control of



Adam believes that the Power Glove's lack of success may even have put the games-playing public off the idea of motion control altogether – at least for a short time. "It could be accused of 'poisoning the well' for a lot of gesture-based videogarning projects for nearly 15 years," he admits However, the irony is that the low cost of the Power Glove and its functionality could also be cited as reasons for the intense surge of interest in motion-







Lightguns have been a staple accessory since the introduction of home consoles. As such, by the late Eighties every console manufacturer offered one Atan's XG-1, Sega's Light Phaser and Nintendo's NES Zapper. Nintendo's offenng had been particularly popular, forming a key part of many console bundles alongside its most fondly-remembered title, Duck Hunt. However, by the early Nineties no major console manufacturer had introduced a lightgun for its console

Nintendo was the first to market with its Super Scope, a lightgun unlike any that had been seen before. For a start, instead of tethering the player to

the console with a cable, the Super Scope was a wireless lightgun which relied on an infrared signal to communicate with the SNES. Additionally, where previous lightguns had been shaped like pistols or rifles, the Super Scope was designed like a bazooka with a shoulder rest and top-mounted fire button. The Super Scope debuted in North America with a bundled six-game cartridge, at a price of \$59.99.

The Super Scope's unique design features were its undoing. The bazooka-style design ensured that the Super Scope was much larger than existing lightguns, and the placement of the fire button on top of the

device was awkward for fast-paced games. Worse yet, the wireless design meant that it required six batteries to operate, adding a long-term cost to ownership

The Verdict

The Super Scope probably wasn't a financial disaster for Nintendo and it did push Sega into sinking money into the Menacer as a response. For players, though, the Super Scope was an unwieldy beast and even those that enjoyed it were left with little to play, with only eight dedicated gun games following its release and a couple more offenng bonus support



STEPICKFORD We pick the brains behind one of the few Super Scope classics

Why do you think Nintendo went for a bazooka design?

No idea to be honest, I guess they just thought it was cool. I remember thinking it looked good at the time, if a bit silly. Nintendo has always been in the plastic toy business, so perhaps it's not such an odd design for them really.

Why do you think so few developers created games for it?

The same reason why nobody ever makes games for peripherals; unless the peripheral maker pays them to Making a game for a gaming peripheral limits your market to only those who

have bought the peripheral, and it also makes it difficult to convert the game to other platforms

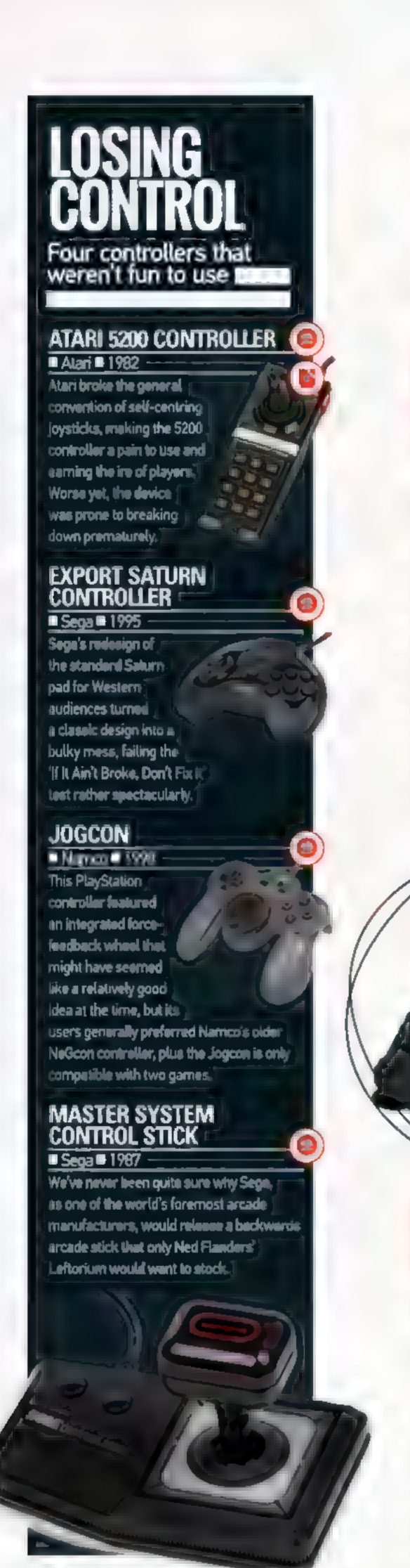
Why did you make Tin Star compatible with the device?

Contractual obligation! Nintendo hired us to make a Super Scope game for them. Third parties weren't particularly making games for it, so Nintendo had to make one or two games itself. We'd just finished Ken Griffey Major League Baseball for Nintendo, which was a success in every respect. We really should have got the contract to make the sequel, but due to behind-

the-scenes politics that went to Rare instead, and I think Nintendo felt a bit guilty and so it gave us a contract to make a Super Scope game as a sort of consolation prize

The great thing about the project was that nobody at Nintendo was especially interested in it. It didn't matter to anyone, it was just a tick box Super Scope title. That meant we had more freedom than usual to design and make the game we wanted, so we got away with quite a radical art style and a really funny script, while also against anyone's expectations, making it a really good game.







An appealing little robot, bundled with the NES Deluxe

Set in order to play games with physical pieces,

MANUFACTURER Nintendo YEAR 1985 (

THE VERDICT: As far as Nintendo is concerned, ROB was a massive success. Its inclusion in high-end NES bundles was basically a Trojan Horse technique which allowed the company to market the system as an electronic toy rather than a videogames console – a product then seen as toxic by North American retailers. However, the lack of long-term support for ROB has become legendary amongst gamers as the two games that accompanied ROB at launch, Stack-Up and Gyromite, were the only ones ever made. The coolest thing in the box sadly looks rather less cool when covered in a thick layer of dust.

THE VERDICT: Trailed for months with ads that showed no game content, the Mikro-Plus promised big things but de vered underwhelming results. Snadow Of The Unicorn was the first (and only) game to use it and scored well with the press, but was recognised

as nothing groundbreaking. However, thanks to a high price of £14.95 and WH Smith's decision not to stock the game it.

didn't come near recouping Micro-Gen's £130,000 investment, and plais for other Mikro Plus games were cancelled. We can't biame anyone but Mikro-Gen for this one – the lessons were there to be learned from Imagine and Bandersnatch.



CHARACTERISTICKS

MANUFACTURER Cheetah YEAR 1992

A line of joysticks for a variety of computer and console platforms, mode led on popular TV and film properties such as *The Simpsons, Batman* and *Alien*

THE YERDICT: It's worth applauding Cheetah for trying something innovative in marketing controllers — a relatively un-sexy area of hardware. They seemed to have sold through a fair few of these, too, judging by the fact that they're not too hard to find online. Unfortunately using any of the designs was an unpleasant experience due to the fact that they were created for marketing rather than comfort. We have to single out the Alien model as one of the least comfortable joysticks ever made.



MANUFACTURER Nintendo YEAR 2001

A card scanner for the GBA letting the machine to read data in the form of dot patterns. NES games, add ons and more were distributed this way.

THE VERDICT: While it was popular in Japan, audiences eisewhere were rather less taken with it. Each strip of dots holds only 2.2kB of data meaning that even small games spanned multiple cards. If you wanted to transfer add-on data to a game, such as the extra levels for Super Mano Advance 4, you needed an additional GBA and a link cable. The device was discontinued after a couple of years in North America, and never actually made it to Europe at a





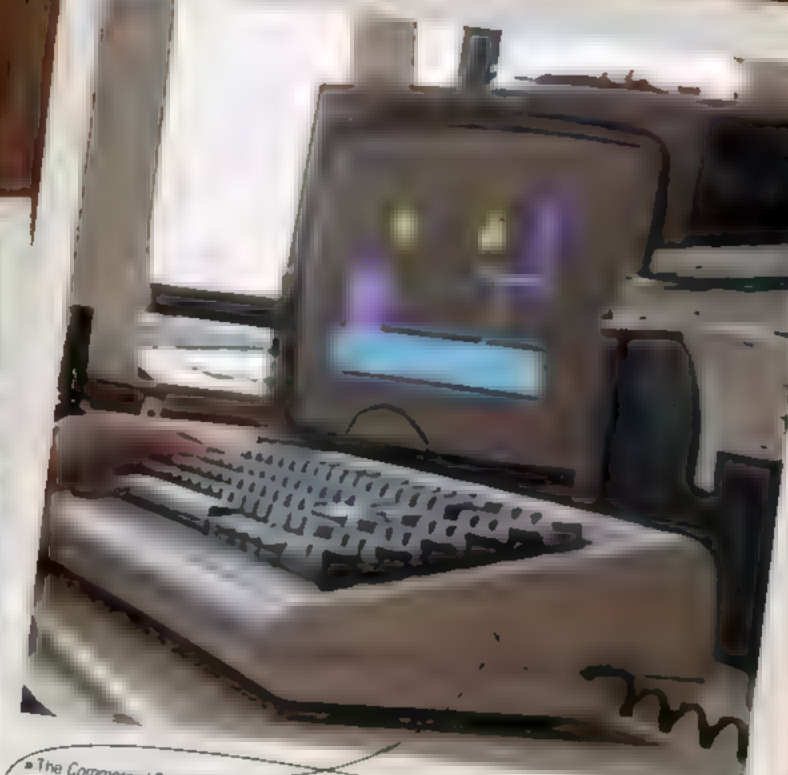
* John Gibson Working on Bandersnatch using a Sage IV development system

» These Bandersnatch map designs hint

at an extensive game world



 A mock-up of the Bandersnatch box which was to hold numerous goodies as pionagrad by Infocom.

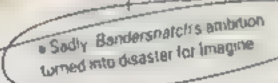


The Commercial Breaks documentary leatures several terralising glampses of Bandersmatch in development. The sprains were certainly big compared to other Spectrum, games of the day

They may be smiling now, but they are about to encounter...

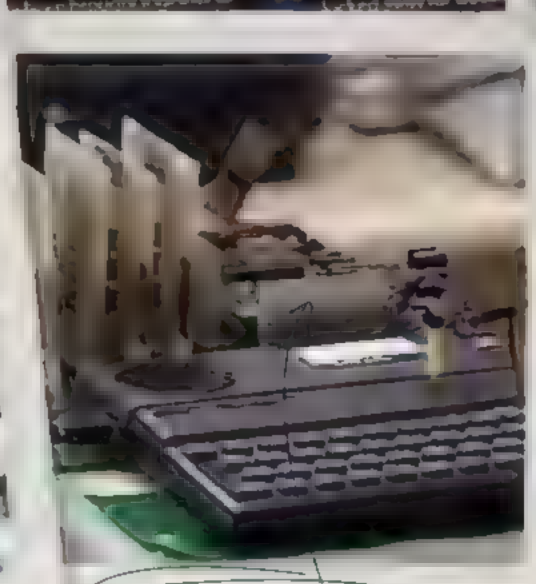


PSYCLAPSE BANDERSNATCH.





» One of the increasingly tense Imagine board meetings, where the company's survival was printed to the elusive Megagames



. The prototype of the Megagame add-on which was to hold 64K of ROM for g aphics data



A fortom Bruce Everes presides over the deserted imagine offices in the company's final days

Imagine Software said it would revolutionise the gaming experience but its spectacular failure brought the whole company crashing down. Paul Drury asks whatever happened to the Megagames?

For gamers of a certain age, mentioning Bandersnatch and Psyclapse, the two so called 'Megagames' for the Spectrum and Commodore 64 respectively, will bring a wry smile. Those enigmatic adverts in the gaming. press, the boasts that all other games would become obsolete overnight, the talk of a mysterious add-onwith unparadeled power, the unbridied hype and the very public metdown of Imagine on national television, it was all so very Eighties. So who first suggested this wildly ambitious and ultimately ill-fated adventure?

"It was my idea!" Bruce Evenss, one of the Directors at Imagine, declares in an unassuming fashion. "We weren't trying to do a Megagame though, we were trying to beat piracy. My background was in commercial computing and back then, when people bought software packages, they cost hundreds of pounds. To protect them from being copied, they came with these things called 'dongles', which plugged into the back of the machine and the software would check it was there before it would run "

- Bruce suggested a similar approach for the l Spectrum, a peripheral with a few resistors and capacitors which would plug into the serial port of the micro. He then, a most casually, added that this dongle could also include an extra 16K of RAM, an idea that captured the imagination of the company's co-founder David Lawson "As far as I can tell, my idea changed into putting a lot of extra RAM on an add-on," continues Bruce, "which needed a custom chip to switch it in and out through a method called 'paging' ".
- "I remember the artists started drawing these giant. worms," confirms John Gibson, the main programmer for Bandersnatch. "Remember the film, Dune? They came from that, and A.ly [Nobie] drew these enormous sprites. We'd got a system to handle them



albeit at only 10 frames-per-second. I remember doing code so you'd encounter a worm in a maze, though I don't know if the worm would eat you or give you. information, if it was to be a goodle or a baddle!"

- We here know which way the worm was to turn as the game never progressed much beyond the prototype stage. John explains that his feilow coder on Bandersnatch, Ian Weatherburn, who tragically took his own life in 1989, was working on a speech bubble. system, allowing dialogue to pop up whenever you met someone in one of the many planned locations. We never got as far as the text meaning something. sems ble, though," notes John, "It was nowhere near a game. It only got as far as a graphics extravaganza-
- Progress on the sister project, Psyclapse, was even iess advanced. Coder Eugene Evans confirms this was to come with hardware containing extra ROM to store graphics data, but the game, which was to feature

warriors drawn from across the universe battling it out on a mystenous planet, didn't get past the planning stage. However, lack of playable code didn't stop. Imagine mercilessly hyping the games and advertising them prominently in the magazines of the day. With no screenshots to use. Bruce and his marketing team had to get creative. They produced a series of minimal ads, featuring just the titles of the Megagames on a plain white background with some of the letters hinting at the game's content, and others that placed the programming team centre stage, muliets and all.

As expectations rose, so did the proposed price. First £30 was mooted, with some at Imagine suggesting they might have to charge £60 to cover the cost of manufacturing the add-on, far in excess of the £5.50 Imagine typically charged for its games, "There was nothing wrong with the price," Bruce assures us As well as the game, you'd get a shirt, a cap, badges and lots of goodies, things that were cheap to make but add a lot of value. You could wear the T-shirt on the day of release, saying I've got it, you haven't!"

Of course, no-one got to wear the T-shirt, Imagine was declared bankrupt in the summer of 1984, the arrival of the basiffs memorably captured on camera by Paul Anderson's film crew as part of the Commercial Breaks documentary (see RG98 for Paul's recoilections), and the Megagames disappeared forever Well, almost. John and several other key members of the Bandersnatch team formed Denton Designs and their first game, Gift From The Gods, was powered by the same engine and featured numerous deas taken directly from Bandersnatch, including a maze, tunnels and skulls filled with worms. Even the speech bubble system popped up in Dave Lawson's post-imagine project Plana as 1

"Bandersnatch has become one of those urban." myths," chuckles John. "As the years go by, stones get passed round and things get exaggerated wouldn't be at all surprised if someone, somewhere said it was going to be full of naked women!"

So even if the Megagames were a failure, at least they did it with style. "It was a fascinating idea to make the Spectrum do far more than Sir Clive had ever intended," muses Bruce. "We wound up the gaming community for months and then there was the huge failure. It was almost Shakespearean, wasn't it?"

Thanks to Anthony and Nicola Caulfield at www. frombedroomstobillions.com for permission to use stills from their documentary, and the Ocean Software Facebook page and www. gamesthatwerent.com for additional photos.

ASKEVANS Eugene Evans on the allure of the Megagames

"The Megagames were a brave, bold, big idea," says Eugene Evans, Psyclapse coder and erstwhile tabloid darling. "Many of the things we had in mind for these graphic adventures." d dn't become the norm for years. Speech balloons for conversations, rich character. interactions and big explorable worlds occupied by large interesting characters. Of course, ideas are cheap, actually making them work is the challenge." Eugene acknowledges that though they had a working prototype of the add-on for the C64 and had produced some large sprites for the game, Psyclapse was never much more than an ambitious concept (see RG109 for more of his memories) and is thus pleasantly surprised at the enduring interest in these most famous of gaming failures. "Perhaps it says more about the job we did hyping them! Would we have ever met people's expectations? Who knows, I think people were excited at the possibilities and filled in the blanks themselves. Who am I to ruin the nostalgia."







The creator dredges up the past

Do you agree with the harsh reviews that Daikatana received at the time?

No, the press really attacked the game because of lon Storm's image adsirun in 1997, then the 'Bitch ad' that followed, and the game took three years to make but it was advertised the year it was started. A major mistake of mine was to here an entire team of passionate mistakers really great people who had never made a game before in their lives it was a big experiment that biew up on me

Whose idea was it to have the 'Romero's about to make you his bitch' line?

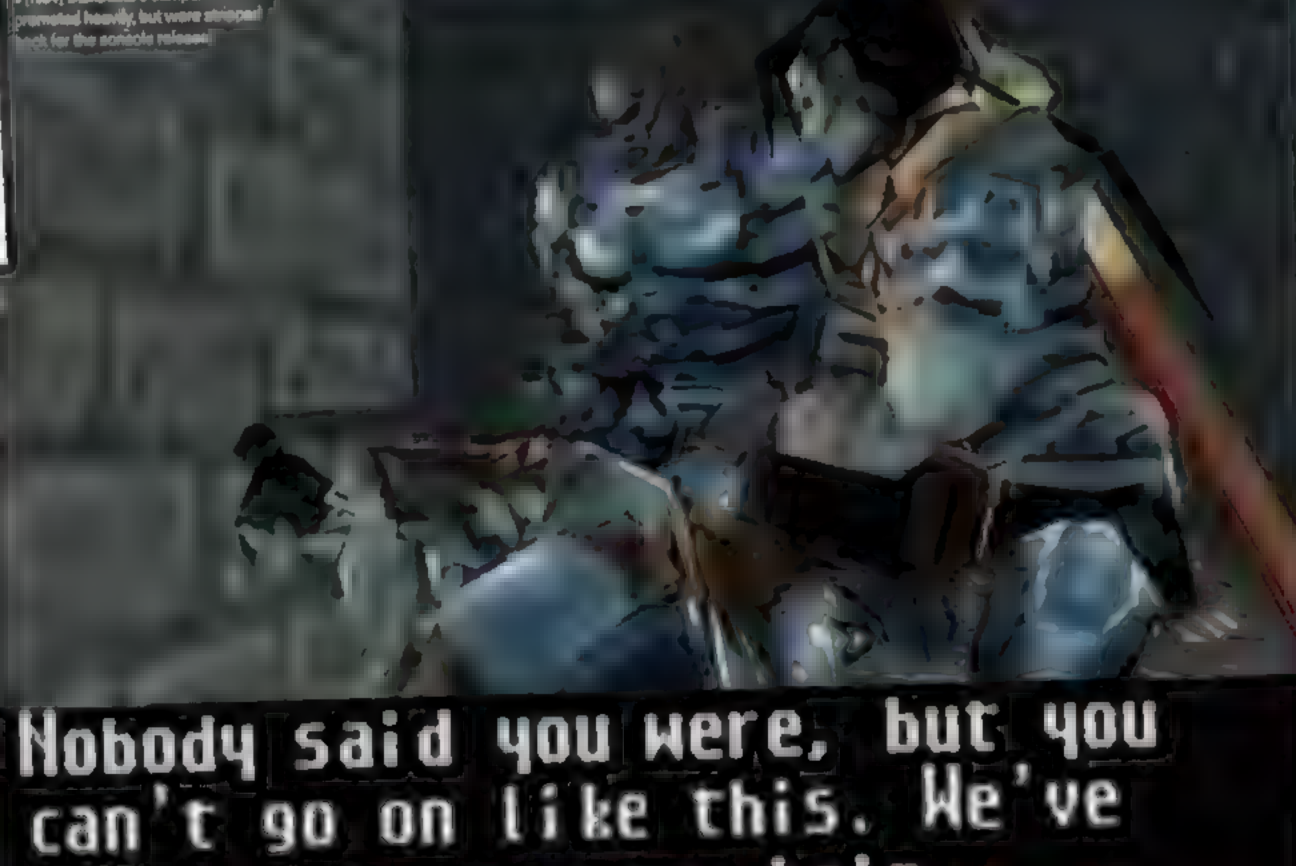
I'm sure you'll be surprised at this one. On the Quake packaging project was a woman named Sasha Shor who designed at the packaging, CD printing, the Quake Font, ads you name it. When started for Storm I naturally wanted to keep working with her so we signed up with her company, Industry Media. Mike Wilson wanted her to be really edgy and one of the ad concepts she came up with was the Bitch ad. Yes a woman created the Bitch ad. Mike showed me the ad and I told him I would never say something like that. He said it didn't matter and that it was edgy and he wanted to run with it. Bad judgment on my part.

What were the biggest problems you faced from a technical point of view?

The biggest tech problem on Daikatana was that we were waiting for the delivery of the Quake II source code to be released to us in early 1998, and all our code would have to be refactored into the new engine. It turned out to be a much, much bigger task than we estimated But really, the problems we had making Daikatana were people problems. Technology wasn't really an issue

In hindsight what would you have done differently with the development?

Hall and me Everything else would have happened differently. It was a huge lesson for me, and I'm surprised that 15 years after. Daikatana's release that people still remember it as if it's still a big deal. For years now the only mail and messages that I have gotten about Daikatana are from players that still absolutely love the game.



gotta get you some help.

MANUFACTURER Kemco YEAR 2000



Great things were expected of Daikatana. Wait, not ust great things, impossible things.

After all, it was being created by John Romero, a talented coder who had found fame at id. Software and was riding high on the success of Wolfenstein 3D, Doom, and the recently released Quality. What could possibly go wrong?

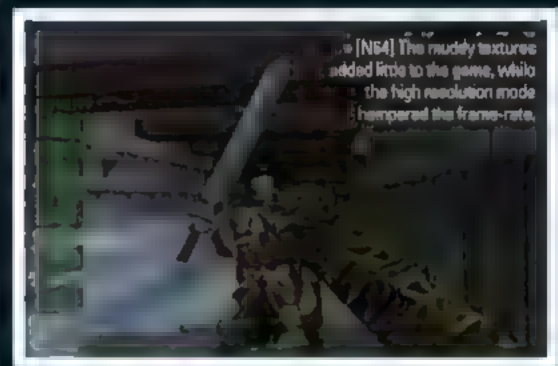
In Daikatana one of the worst games ever made? No, of course not, but it is easy to see why it has been so reviled over the years, particularly the Nintendo 64 version, which feels like a seriously cut down version of the original PC game.

Like many high profile games, Deikatana quickly became a victim of its own hype. It was heavily (promoted by John Romero, who had recently left: id Software and wanted to tell the world about his exciting new project. Gamers were excited about Daikatana and understandably so, but numerous delays began to cost the game dearly. A controversial ad that stated John Romero's about to make you his bitch' did little to fuel the patience of gamers, and by the time ion Storm received the Quake II engine, it realised it was falling further: behind. Numerous E3 showings did little to convince the gaming press, and when Daikatana was eventually released (some three years after) its original release date) it received numerous negative reviews, particularly on the N64.

Daikatana's uninteresting level design, weak Al

and ugly visuals are clear indicators of the game's overall quality, but it's also filled with plenty of interesting, if poorly executed, ideas. There was a significant amount of hyperabout your main incharacter's Al companions during development, but while they made the eventual PC release, they were cut completely from the N64 version, only appearing in cutscenes. Add in fiddly controls, sloppy presentation (try looking at what it says when you invert the controls) and large amounts of fogging and it is little wonder that the N64 version was so pourly received.

Luckily, the Game Boy Color version of Daikatana was given a complete overhaul and is essentially a top-down dungeon crawler. Styled on the likes of Zelda, it's a highly enjoyable little adventure games that's certainly worth exploring if you've never heard of it before.



SONICTHEHEDGEHOG

MANUFACTURER Sega YEAR 2006

Sega's first attempt at a seventh generation Sonic game introduced Siver The Hedgehog isome mild best altry and arquably the worst 3D out no for the popular mascot to date

THE VERDICT: Resident Sonic fan Nick Thorpe has completed Shadow The Hedgehog 11 times but he's never managed to stornach finishing Sonic's first HD game. "Putting as de the bizarre." creative direction that had Sonic kissing a human princess, the game just wasn't finished and has hundreds of bugs to show for rt," he says. He's right as well, as Sonic The Hedgehog is a dire mess of a game and arguably the low point of the series so far Glitchy visuals; horr bie controls, a terr biy erratic camera inumerous. bugs and a terrible new character in the form of Silver will ensure it remains hated for some time to come.





RISEOFTHEROBOTS

MANUFACTURER Time Warner YEAR 1994

Mirage's game was going to redefine the beat-'em-up genre and even featured a soundtrack by Queen's Brian May Can you guess what actually happened?

THE YEAR IN A Side from its impressive pre-rendered visuals there is nothing good about Rise Of The Robots. It features everything you hate to see in beat-em-ups, ncluding generic characters, stilted animation, an over reliance on a single move, dodgy collision detection and woeful, unchallenging Al. "It was not the most pressured project I have worked on," artist Sean Naden told us in

issue 43. "Ironically this was largely due to lack of experience within the overall team. Time Warner should have been kicking. our arses, but we were left to our own devices "



ZELDA CDI GAMES

MANUFACTURER Philips Media YEAR 1993

Nintendo simade a great many Zeida games but you won't find them. proudly displayed on Nintendo JK's Legend Of Zerda hub. There's a valid reason why



THE VERDICT: Zelda fans have little love for Nintendo's Zelda CDi releases. There's no denying that they are poor games compared to the rest of the series, whe to their poor controls, poorly structured level design and overail pacing, but aesthetically they relrather pleasing

We had been aware of the criticism following the release of the games " creator Dale DeSharone admitted to us in issue 27 "I can understand that people were disappointed. Given the time we had, I thought we did a good job."

E.T. THE EXTRA TERRESTRIAL

MANUFACTURER Atari Inc YEAR 1982

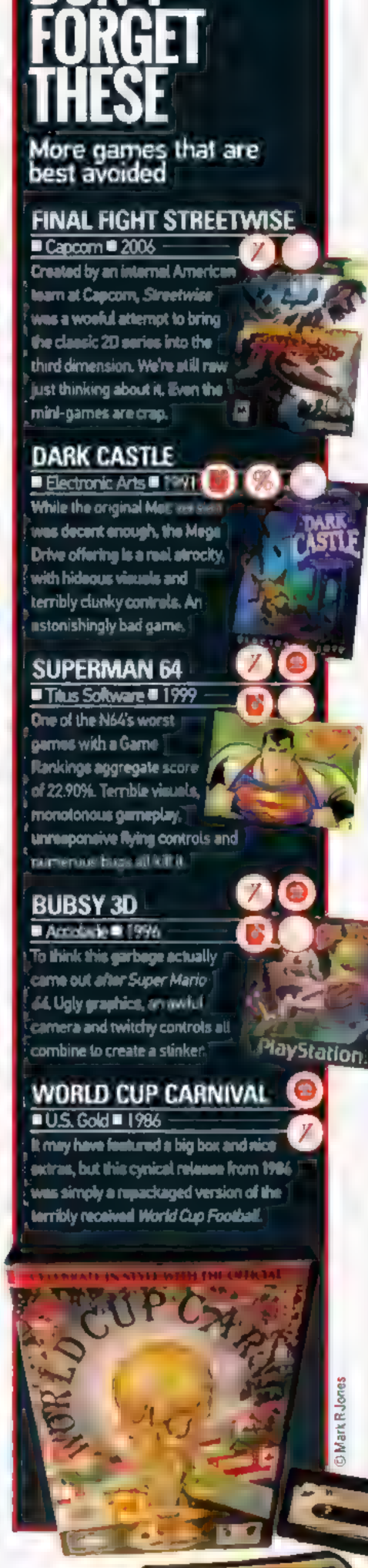


Everyone knows the story of ET as its one of gaming's most famous urban legends and was recently the subject of a Microsoft documentary. Is its tale of woe deserved though?"

THE VERDICT: The odds were always stacked against Howard Scott Warshaw's game. The talented coder was given just under six. weeks to complete a game that would tie in with the incredibly popular movie. The endigame, while poor, is nowhere near as bad as many will have you believe, and it managed to sell over 1.5. muon copies, an impressive figure until you realise that Atar had ordered 4 million units. As with Pac Man (which just missed our Lst) Atan had overestimated the popularity of Warshaw's game

From a developer's standpoint it does not deserve a bad rep, Howard tells us "I stand studently by ET as the best fiveweek dame ever done for the VCS









VIRTUAL BOY

MANUFACTURER Nintendo YEAR 1995



During the early Nineties, there was a widespread belief amongst console manufacturers that the next big technological shift for videogames would be away from traditional television displays, and towards virtual reality devices. Segaland Atari worked on headsets for the Megal Drive and Jaguar respectively, but their efforts failed to progress beyond the prototype stage.

Nintendo, on the other hand, was able to release its device. Designed by Nintendo R&D1 under the supervision of Game Boy inventor Gunpel Yokor, the device took the form of a headset which Nintendo promised would draw players into "their own

physically awkward, causing many players to report eye pain 77

The internal technology of the Virtual Boy was relatively clever, generating a convincing 30 image with a single LED row and an oscillating mirror for each eye inovvever, only red LEDs were used due to cost concerns – meaning that the device could only display red on black. Games were driven by a custom version of the NEC V810 is 32-bit CPU which also powered NEC's PC-FX home console, which granted considerable 2D power but imited ability to work with the type of 3D games which were becoming popular

The Virtual Boy launched on July 21st 1995 in Japan, and a few weeks later on August 14th in North America, and enjoyed a unique market position in too large and fragile to be considered portable ib it able to operate anywhere thanks to its built in display and ability to use batteries. The price point was similarly ambiguous, with the system faunching at \$180 in North America in more expensive than 16 bit consoles and existing handhelds, but less expensive than



Writial Boy! Wano Land is a key reason to play the system—an excellent platformer exclusive to the Virtual Boy.

the recently launched Saturn and the forthcoming Play Station. Mario's Tennis, Galactic Pinball, Red Alarm, Teleroboxer and Panic Bomber accompanied the Japanese launch, while North American audiences got the same minus Panic Bomber.

Nintendo faced enormous difficulties in marketing the Virtual Boy in partidue to the fact that its

unique 3D visuals were mpossible to display via print and TV advertising. The company advertised heavily with NBC and made a rental deal with Blockbuster in an attempt to combat this, which generated 750,000 rentals in the USA but failed to self-many players on the

device. It's not hard to see why – the console's best games were passible in 2D. Worse yet the device was physically awk ward, causing players to report eye pain, and headaches and even feelings of sickness.

The Verdict

The Virtual Boy was an unmit gated disaster for both Nintendo and players. Nintendo had sold only 770,000 units by March 1996, falling well short of its stated target of 3 million hardware sales. The machine was quietry killed as a result, with only 22 games released for the machine wit mately that was a fate it deserved. While some high quality games such as Virtual Boy. Wario Land and Galactic Pinballi are included in that number leven ardent detenders of the machine have. If the toip ay – and that is if they can even do so, as no machine can match the Virtual Boy's fearsome reputation for being physically uncomfortable to play.



» [Virtual Boy] Games Size Telerolities featured convincing 3D effects, but were similar experiences to existing 2D games





MANUFACTURER Atari YEAR 1993

Faced with the falling sales of its 7800 console during 1989, Atari was looking to release a new home console. However, the leader of the project had left the company and Atari sought the help of Flare Technology in order to finish the job. However, Flare's Martin Brennan argued that the existing project would soon be outdated as 3D prophics were the future, and that its Flare Two technology would be a better basis local console as a result. Atari was convinced, and began the Jaguar project.

As work on the new console progressed through the early Nineties, Ateri's existing 1 Lynx handheld and ST computer range both experienced declining fortunes and were discontinued. Now rapidly shrinking, Ateri had to go all in on the Jaguar and launched the machine at a law price point of \$249.00 while aggressively promoting it as the first ever 64-bit console, proudly comparing its specifications to those of competing consoles from Sega, Nintendo and 1300. A soft launch began in late 1993 in New York

by the games, Cybermorph and Trevor

McFur in The Crescont Galaxy.

Underwhelming launch

software dented the machine's reputation, but even it consumers were

WOR OVER

they would have struggled to buy one – supply problems stalled the Jaguar's progress until mid1994. Meanwhile, many developers failed to utilise the machine's powerful hardware, instead porting existing 16-bit titles. The emergence of more powerful systems from Segs and Sony in late 1994 was the final neil in the coffin.

The Verdict

While hardwere bugs and supply problems played some part in the Jaguar's downfall, its biggest problem was the perception that it didn't have any good games. That's not true, as fans of *Tempest 2000* and *Alien Vs. Predator* will emphatically attest, but it certainly didn't have enough high-quality software – and that is a situation that Atari and Atari slong can be blamed for.



THE RESERVE OF THE PARTY OF THE



The Tempest 2000 designer offers his thoughts on Atari's doomed final console

Why do you think Atari's Jaguar is so maligned by gamers?

I think many people fee that the system promised too much and delivered too little which is true to an extent – the advertising was all full of shouting about 64 bits and 'do the math' and all that, but remember that was just the latest round of a kind of studies and harmonic tollocks that had been simple year than any the previous console generation – remember those 'Blast Processing' claims from Sega?

What do you think Atari could have done for the console to fare better?

launch titles. What did they have, Cybermorph and Trevor McFur in The Crescent Galaxy? Cybermorph wasn't a terrible game, and it was a pretty good tech demo of pushing a decent amount of Gouraud-shaded polygons for each frame. Trevor McFur was a pretty good tech demo of the sprite subsystem of the Jaguar but it just feit a bit rubbish to play. So what they had at launch were two games that were quite impressive tech demos but which weren't necessar y that great to play, and I think that may have burt the launch a bit

Also, bear in mind that this was Atar trying to stage a comeback against the Japanese consoles and they basically left all their big guns in that fight out of the battle. They still had the rights to some of gaming's most distinguished IPs and if they had launched with fantastic updated versions of say, the likes of Asteroids, Defender, Missile. Command, Star Raiders, Battlezone and such, then perhaps people might have thought they. Atari is back!" and taken more notice of the launch and the system.

Having said all that I will always remember the Jaguar fondly, the hardware really was quite excellent for its time and I very much enjoyed working with it, and with the people who made it at Atari. Even if the system is considered a failure will still remember those times as some of the best in my career

GAMING'S BIGGEST DISASTERS

GX4000 MANUFACTURER Amstrad YEAR 1990

The GX 4000 featured an expanded colour paiette, hardware sprites and cartridgebased games. Sounds amazing right? Wrong.

THE VERDICE: There's not much wrong with the GX4000 itself – the hardware could compete reasonably against the Master System and NES. Unfortunately for Amstrad, it didn't have the software to compete as an alternative to those machines when it launched in 1990, and wasn't powerful enough to compete with the Mega. Drive. With only a meagre 15,000 consoles soid, it is easy to see that the Amstrad GX4000 was the wrong machine for its time.

MANUFACTURER Miles Gordon Technology YEAR 1989 The SAM was designed to capture 8-bit users looking to upgrade, by beating the 16-bit computers on price.

Coupé was solid, the product couldn't deliver on its promises. Delays caused the machine to miss the Christmas sales season, and when users received it, they found that the Spectrum compatibility was patchy, with some users able to play only half of their collections. Additionally while the SAM was capable of competing with 16 bit computer prices machines, the upgrades required pushed it closer to 16 bit computer prices.

VECTREX

MANUFACTURER General Consumer Electronics YEAR 1982

The Vetrex was the first console to feature a built in vector display, enabling the machine to reproduce areade games more accurately than its competitors.

THE VERDICT: The Vectrex had the tools to succeed good software, competitively priced hardware and a unique seiling point. Unfortunately, the machine was launched into a market crash. Even Milton Bradley's acquisition of General Consumer Electronics couldn't save the it from a loss of faith in videogames amongst the American public.



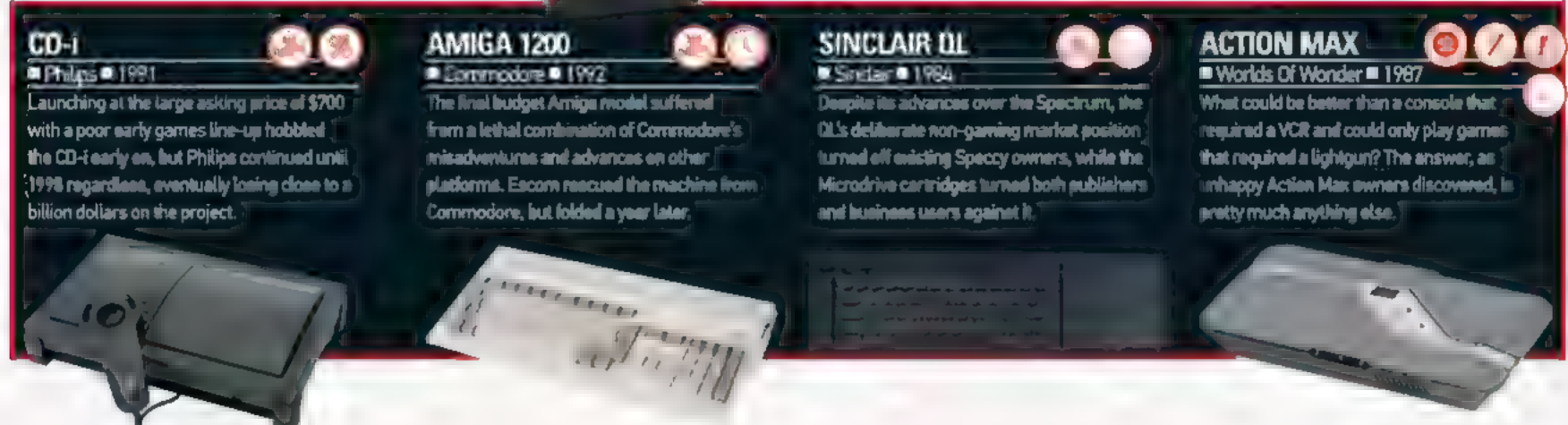


MANUFACTURER Sega **YEAR** 1994



Segals second attempt to upgrade the Mega Drive, designed to provide users with a low cost way to experience next generation gaming and stymic any potential threat from the Jaquar and 3DO.

THE VERDICT: While the 32X was an interesting idea, it was doomed to failure Consumers were wary of Sega's upgrades following the disappointing Mega-CD, and the press quickly and correctly identified it as a stopgap before the PlayStation and Saturn. After an initial flurry of good games, quality software quickly dried up as developers shunned the machine in favour of the more powerful dedicated next generation consoles.

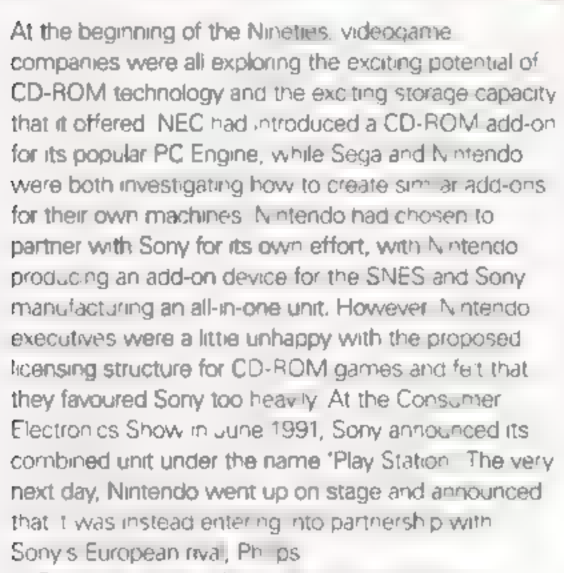




Ketru Gamer

NINTENDO BACKSTABS SONY

MANUFACTURER Nintendo YEAR 1991



Business deals collapse all the time, but this was a full on betrayal. The very public nature of the announcement, combined with the lack of warning given over the move, infunated Sony's management team, particularly its president, Norio Ofiga It was this sense of outrage that shielded Ken Kutaragi's project for a new 3D-capable console from fierce internal opposition within Sony, allowing it to see release. as the PlayStation we all know today. Meanwhile, Nintendo had truly made a rod for its own back. Not only did its partnership with Philips yield title beyond some extremely dodgy CD+ games (including the aforement oned Zelda games), it directly provided the motivation for its own strongest competitor to enterthe market - which must surely make this one of the worst business moves of all time



BAD HEADLINES

SEGA ADVERTISES VIRTUA RACING WITH "SCORE SOME SPEED FROM A DEALER NEAR YOU", 1994

CANNON FODDER UPSETS THE BRITISH LEGION AND VARIOUS NEWSPAPERS BY USING POPPY IMAGERY, 1993 COMMAND & CONQUER AD FEATURES HITLER, STALIN AND JACQUES CHIRAC AS "PREVIOUS HIGH SCORES", 1995

DREAMCAST ADBANNED FOR POTENTIAL TO ENCOURAGE ANTI-GERMAN VIOLENCE, 2000

Chronicle Ming's BIGGEST DISASTERS



SEGA'S SURPRISE SATURN LAUNCH

MANUFACTURER Sega YEAR 1995

The very first E3 show was a huge event, in part because of the imminent arrival of two huge consoles in September 1995 - Sega's Saturn and Sony's PlayStation Sega's Hayao Nakayama had a plan to pull the rug from under its competitor. by aunching the Saturn early in North America. I was kicking and screaming. forced to do this ' recalled Tom Kainske in a recent Retro Gamer interview. Torn was adamant that the shipment of consoles he'd received wasn't sufficient, but Nakayama urged him to pick a small selection of retailers and go ahead. As Tomexplained "the room erupted but all the other retailers were annoyed that they didn't have it and of course, we didn't have any software for it.' Segainad damaged its relationships with major retailers including KB Toys, which never stocked the Saturn, only to find that its much-coveted early adopters were nowhere to be found.





I HE IN I FLLIAI2ION

MANUFACTURER Mattel **YEAR** 1979



When the Intellivision was launched in 1979. Matte. Electronics. was quick to provide a unique selling point over Atari's VCS - the Intellivision would soon be capable of full computing, thanks to the Keyboard Component. This add-on would offer a RAM upgrade, a second CPU is cassette drive and more. The much-hyped add-on was too expensive and unreliable for general release, and this situation persisted for two years. By then, consumers that had bought the machine based on its future availability had become restiess.

The result was that the USA's Federal Trade Commission began to investigate Mattel for fraud. A test failed to placate the regulator and in mid 1982, it fined Matter \$10,000 per day until the Component was released it never was but the less ambitious Entertainment Computer System designed to replace it launched in early 1983

PROMOTIONAL TUNA CANS FOR ECCO THE DOLPHIN, 2001

ACCLAIM PAYS FOR SPEEDING FINES TO PROMOTE **BURNOUT 2: POINT OF IMPACT. CALL YOUR BABY** TUROK FOR \$10,000. SPONSORED GRAVESTONES FOR SHADOWMAN 2, 2002

SONY SENDS FAKE MEDICAL TEST RESULTS LETTERS, 1998

PSP BILLBOARD IN NETHERLANDS, 2006

SONY'S GOD OF WAR II LAUNCH, FEATURING SPECIAL GUEST DECAPITATED GOAT, 2007

Special thanks to Mark R. Jones, Kieren Hawken, nintendolife.com, Barry Barber, retrowarez co.uk and Jason Kelk for supplying images and items for this article.



Kenseiden

PLATFORM: MASTER SYSTEM » DEVELOPER: SEGA » RELEASED: 1988

hou must practice here," says the old master. In a game like Kenseiden we're fine with the prospect of a little practice – after the tough opening stages, some respite seems welcome. However, this is no simple workout Kenseiden's training stages demand incredible precision from players, as only a single hit will end your training session and cause a small loss of life. Considering the relentless barrage of arrows that appears from both sides of the screen and the tricky timing that is required to dodge spear traps, that's a pretty harsh failure condition.

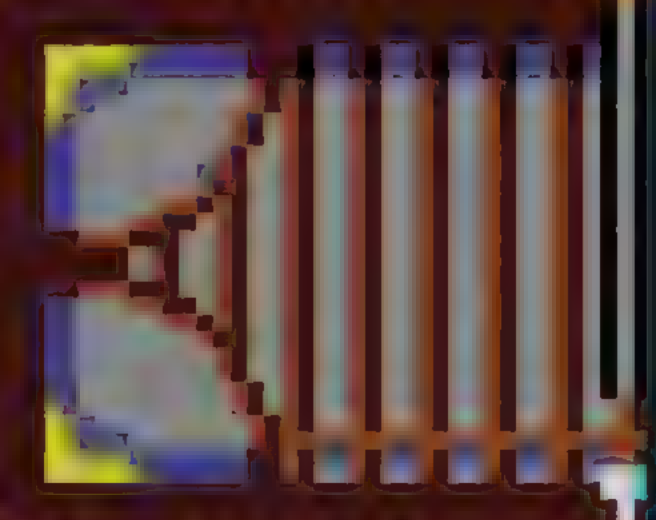
Of course you're not taking this risk for no reward – successfully clearing one of these practice stages can bring some massive benefits. In a game where health refills are sparse and extra lives rarer still it's well worth exchanging a little health for the possibility of an extended health bar or a talisman that reduces enemy damage. Quite frankly, though, those are fringe benefits – the truth is that managing to beat one of *Kenseiden*'s training stages will genuinely make you feel like you actually possess a samural's skill.

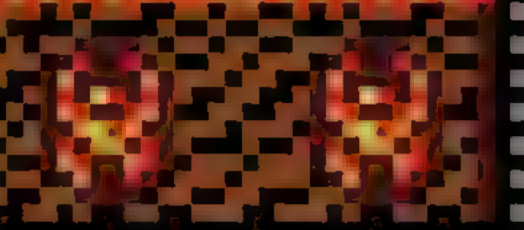
BIO

The samural Heyaro has the blood of the Dragon King running through his veins, but that's not as great as it sounds a bunch of warlocks have turned up in Japan to wreak havor, and they've stolen the sword of the Dragon King to boot. This necessitates a quest through 16 provinces of ancient Japan, slicing up demons and trying to reclaim Hayato's heritage. This was Sega's first try at creating a Master System equivalent to Konami's popular Castlevania, a fact which shows through in level design, but puts its own spin on the genre with a nonlinear level structure.











MORE KENSEIDEN MOMENTS

Journey To The East

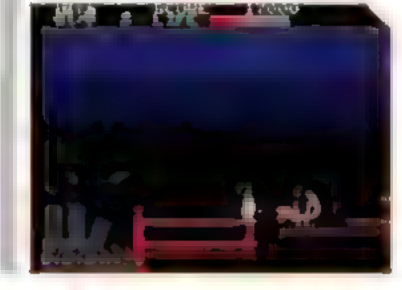
Kenseider's non-linear structure
allows players to make their way
across the 16 provinces of 16th
century Japan as they see fit with
a map screen appearing after each
stage to offer a choice of route. Few
stages are mandatory to play – it s
your job to decide which upgrades
are worth the risk of obtaining before
you fight the final boss.



Freaky Creatures

Thanks to its Japanese setting,

kenseiden features many monsters
that will be unfamiliar to Western
audiences. Spiders, crows and
skeletons are run of the mill horror
beasts but here you'll be confronted
with truly bizarre enemies, including
fire-throwing demons, chain-finging
appart ons and our favour teil a lizard
with a woman's head for a tail



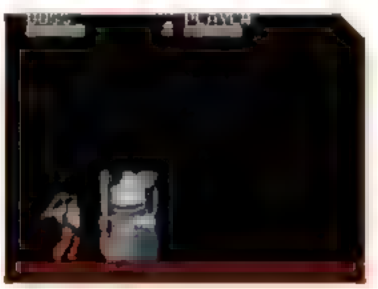
Lord Cf The Sword

practice it's an utterfy bruta game and you're constantly under attack from enemies. It's vital to learn how best to ut, se your sword as a result – being able to hold it while crouching is helpful, but powerful attacks gained from bosses such as this 'Helmet Spitting Sword technique are the ones that really prove useful



Ciant Slaying

Benker, the club-wielding warlock is an absolute nightmare of a boss He only seems to be vulnerable during specific frames of his warling animation, and can retaliate with an attack which drains a huge chunk of your health. The best approach is to swing your sword and immediately run – leading to that sweet moment of relief when you finally best him.



Free movement within a totally open first-person environment: it was the biggest challenge of Eighties game development. Graeme Mason speaks to two of the key men from Incentive Software, the company that took up that mantle...

The revolutionary two system designed and developed by Major Developments that surfaces programmes it designs to tracerous furthers. Limited if revelopment expenses from his programmes is designed to transport to tracerous expenses for transport to tracerous expenses for the text times your rain country expenses expenses for the text times your rain country as each expenses in a development with complete freedom of no revelopment. You can revole to any point in a development and even took as any direction and see the view at 4 you were actually their.

In the full personative of the sheet environment complete demand you was defeated the full personative to the uniquely absorbing almosphisms of Driver View hope you employ the expenses.

On and good luck?

In manual contained an introduction from as creator-itself fan Andrew.

ike many software houses, Incentive found itself in a difficult situation by the time the second half of the

Eighties had arrived. Thanks to rivals such as Elite, Ocean and US Gold, arcade conversions and movie licences had begun to dominate the software charts. Incentive had always prided itself on fresh ideas; it had created one of the very first arcade conversions, Moon Creata; published the RPG-adventure mash-up, The Ket Trilogy; used an innovative cover for Splatl; and produced the popular utility, The Graphic Adventure Creator. But it

was fast becoming clear that fresh ideas were not enough. Publishers needed licences, or a mindblowing concept | that no one had tried before, "Incentive was at a crossroads," says lan Andrew, founder of the company and the main designer behind Driller, "Consoles had started to re-appear and several publishers had begun to develop for them. The upside

was the potential volumes; the downside was the loss of control and financial commitments to the console manufacturers.

After several years of shoot-'emups and platform games, gamers were itching for creations that stretched the 8-bit computers and gave them new variants of gameplay. 3D had long been a tagline used to sell games, and vector graphics (or wire-frame) were common, with developer Realtime Software having even created shaded vector sprites for Starstrike 2. Yet free movement within a totally solid environment, in essence what we would today.

call a first-person shooter,
was still assumed to be
unattainable on the 8-bit
computers. "I identified
solid real-time 3D as I
called it, to be our way
forward," continues lan,
"and we started by getting
the engine working the
way we wanted." Incentive
dubbed its engine
Freescape and
this in itself
would take
a year

HNOW

PUBLISHER

INCENTIVE SOFTWARE

DENEL DESER

MAJOR DEVELOPMENTS -

RELEASED: 1917

PLATFORM: VARIOUS ---

441 mainly wondered how the hell I was going to get the game working on the ZX Spectrum

Chris Andrew on the task ahead of him





to develop. "At this point a game took three to six months from start to finish – we knew this was going to take much longer," lan reveals."

In order to give the Driller and Freescape programming team its own identity and keep it distinct from Incentive's publishing arm, Incentive created an in-house coding team. called Major Developments, a fitting name considering its first project. The team consisted of Stephen Northcott, Paul Gregory, Sean Ellis and lan's own brother Chris. "I joined Incentive in September 1986," he recalls, "and lan already had the] idea of using 3D objects in a game. I started by coding some 3D models on an Amstrad 6128 and from this lan and I were able to see what: would be possible within a game environment." Chris had self-taught himself

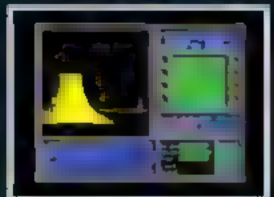
BASIC, Z80

and 6809 assembler from Spectrum and Dragon computers. A university course in mechanical engineering ied to him using Fortran on the university's mainframe, before experience on radar displays, typesetting, code-testing and database coding set him up for a key role in Freescape and Driller's development Strangely, however, his brother wasn't the first person lanapproached to lead the Dritter development team, "Before I asked Chris to join me, 🗍 had approached a well-known programmer that we had worked with previously," Ian reveals. "He dismissed the idea. saying it 👭 🕨

OH MY GOD THAT'S AMAZING

Games that defined 8-bit 3D gaming





ELITE FIREDIRO

games, and the one that gave the world an incredible mix of space exploration, trading and combat. Most remember the docking sequence; this may have been a frustrating experience, but there was no doubting the elegant 2001: A Space Odyssey-esque style of Elite's graphics.

TAU CETI CRL

Inspired by the shading offects of Firebird's Gyron programmer Pete Cooks created an immersive shooter complete with impressive shadow and light contrasts. It may have resulted in a pseudo 3D effect (the graphics were lat sprites), but Tau Ceti's peed and light versus darit imagery still looks awesome.





STARSTRIKE 2

REALTIME

The original Starstrike was a blatant rip-off of the popular Star Wars areade machine. The developer went one better with its follow up, re-creating the wire-frame graphics with the addition of some impressive shading. How they squeezed it all into the 48k Spectrum in particular is a bloody marvel.

MERCENARY

NOVAGEN

redefined the wire-frame genre, not just in terms of graphics but also in gameplay. Playing a, well, mercenary, trying to escape the planet of larg after he crash landed on its surface, Mercenary was an open world game before the term had been coined.





MICRONAUT 1

NEGUS

Pete Cooke again, and thin
time he took his one from a
concept he had devised where
objects in the game's tunnels
would clip behind each other
avoiding the processor
intensive re-draw. The act
programmer worked out the
routine, and then welded the
lighting-fast game to the result.

LOF THE MASK

ELECTRIC DREAMS

many games for the Spectrum but when he did they tended to be graphically amazing, and for the Mask was no exception. This game may not be as fondly remembered as White's Anti-Attack but still featured some striking graphics that moved at a very commendable pace.

couldn't be done. I shall mention. no names!" Chris Andrew's reaction was much more in line with what Incentive were looking for. "I was excited by the challenge - although, I'm not sure I fully understood how much lan expected of me," he smiles. I mainly wondered how the hell I was going to get the game: working on the ZX Spectrum!"

Driller is the story of Mitral, a moon orbiting its mother planet of Evath, a colony formed by humans after the expiration of our own planet. Years ago, Evath's worst criminals were sentenced to the harsh environment of Mitral to mine its precious minerals. Over time, this created a dangerous build-up of gas beneath the moon's surface: which now threatens to cause it to explode, likely taking Evath with it. The player takes control of an excavation probe that can hunt for the gas pockets and call down a drill to relieve the pressure. To help with the operation, a reconnaissance



has weak shields but can assist in reaching areas inaccessible to the probe. Unfortunately Mitral is not lifeless; laser beacons and orbital scanners constantly harass the player and naturally there is a time limit. Take too long and BANG!

66 Obviously we would have loved the game to have been faster >>>



he Z80 versions of Driller were created mainly by Chris on the Amstrad 6128 using the Devpac assembler. "It came in a plug-in ROM module that used very little vital memory," he recalls, "but even so I had to split the program into two parts as it became too big to assemble in one go." The main idea of Driller remained to create a game of exceptional freedom on the 8-bit computers. With Freescape behind it, the design needed to fit to the engine's capabilities, lan Andrew was chief designer on Driller. "Design" was all about making the game as quick as possible with the Freescape engine. Black backgrounds were quick, so it was set in space and the playing area was a square facet which was quick, too. So I then thought, how do I have lots of square play areas working together that are not visible to each other? The result was that the planet became a rhombicuboctahedron - 18 square facets with eight triangular gaps in between.* Despite these ideas the Major Developments team. needed every trick in its repertoire to create a game fast enough to be playable on the 8-bit computers.] "The usual way of doing 3D games was z-buffering," says lan, "which

THE DARK SIDE AND BEYOND The Further Adventures of Freescape



DARK SIDE 1988

■ The sequel to Driller, Dark Side expanded on the original tory, albeit 200 years later." he Ketars have constructed planet-killing weapon and once more it's up to you to rave the day. Dropped onto he dark side of Mitral's sister moon, the game introduced inerry fanks, and telepods hat could teleport the player to another sector instantly.



This handy guide explained all the

important points of Onlier's display

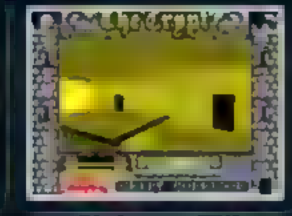
TOTAL ECLIPSE

III Taking leave from sci-Total Eclipse moved to a more rocognisable Egypt setting. An ancient curse threatens to destroy mankind; should the player fail to destroy the shrine to the Sun God, Ra. within two hours, a total eclipse will arrive and spell disaster, Of course, picking up a trinkets en route, indiana Jones-style, is a must.



CASTLE MASTER

Designed once more by lan Andrew, the aim of Castle Master was to rescue your hin from the apartitions long of the castle. The game was set in a fantastical medieval lime and a raft of deadly iraps and puzzles awaited the player, woot of them designed by the devilish mind of Automata's Mel Croucher.



THE CRYPT 1990

This sequel was not released on its own, only as a companion to its predecesses na thu Caoth Manta pumpilation and Domaric Want Worlds, which collected those two games plus Driller and Total Eclipse. By now the jjerne orgine was looking a little bit tired, and the games

extremely similar in design.



TOTAL ECLIPSE IL THE SPHINX JINX

■ Once more only available in a collection that included the first game, Total Eclipse: was actually nothing more than a new version of the original game, albeit with a few changes to the player's inimies. The compilation was: only available through home computer child



3D CONSTRUCTION **KIT** 1991

Having exhausted the lengine for its own purposes incentive released it to the world via this used construction kit and published Domack, it utilised pull-down menus that made placing objects very easy, even shough the resulting games still moved at a snail's pace on the 8-bit computers.

THE MAKING OF: DRILLER

is how you put objects in order by working out the nearest object to the viewpoint for every pixel." Unfortunately z-buffering was hugely processor-intensive and slowed a game of Driller's scope down to a snail's pace. One clever solution was a technique the team called box sorting', as lan explains, "each" element was held within a bounding box which enabled the z-order to be completed with one check rather than the thousands involved for each pixel. And Chris used a unique sorting system which really enabled the game to become reality."

takes up the story of the constriction on design and graphics. "Memory restrictions and speed were the main problems. The game data had to be as compact as possible – basic cuboids took eight bytes, pyramids

DEVELOPER

HIGHLIGHTS

SYSTEM: ZXSPECTRUM

SYSTEM: ZXSPECTRUM

SPLAT! (PICTURED)

MOON CRESTA

COMMODORE 64

THE GRAPHIC

ADVENTURE

SYSTEM: VARIOUS

YEAR: 1985

CREATOR

YEAR, 1955.

SAM COUPE

YEAR: 1983

position, size and colour.
Each object could also have behavioural instructions which took a few more bytes. There was no memory for z-buffering so the object sorting helped speed things up." Chris also wrote a useful hex editor that enabled his brother to add the behavioural logic to Driller's datasets. This then defined what

occurred when an object was shot at or walked into, such as the acors changing or the object

boss appreciated his brother's efforts — after helping create the crazy arcade game, Splati, I lan had found himself swamped with the daily grind of running a software company to dip his toes in development. "Designing Driller was hugely rewarding," he recalls, "as



design was an aspect of games that had been lost to me over the years, despite my love of game design."

But in spite of the team's impressive efforts, Driller remained a slow-paced game. "Memory was re-used wherever possible; for example, the back buffer, where the next screen image is constructed, was used during the calculations and object sorting before the drawing."

even started," Chrisexplains. Despite many hours spent timing and optimising the engine's routines to save clock: cycles, Driller still ran at a painstaking one frame per-second. "Obviously we would have loved the game to have been faster," (ements Chris,) "but we did the best we could. The fact that nobody elee managed to make 3D graphics faster on 8-bit machines must mean we did pretty well." During development, incentive began an unusual teaser campaign to create excitament for the first Freescape game. "Driller

in the new dimension," stated one advert while another twisted the knife into Driller's vector peers with the pithy, "Forget wire-frame 3D. Freescape is SOLIDI." "We did it to tease and build anticipation," remarks lan, "Wire-frame games were about, but no-one had done a solid 3D game. So it seemed a good idea to tease people with the prospect of something new. And it



worked well." Always keen to give added value, Incentive included a make-it-yourself' model of Mitral and a rather extensive background story courtesy of Richard Robinson and Graham Sowerby.

ith *Driller* taking approximately six months longer than planned ("I had

to manage our cash flow very carefully," says (an), anticipation had built up almost as much as the pockets of gas on Mitral. A demo on the front cover of Crash magazine helped garner further interest, as did the subsequent high praise of that magazine, and practically every other for the 8-bit formats. "We were very pleased with the response," says ! ien, "and it gave us the impetus to make a few more games with the engine, before eventually finishing it off with the 3D Construction Kit that allowed people to make their own 3D environments." The success of Driller and Freescape led Incentive into further, more serious applications such as its advanced Superscape engine. With the power that the 16bit machines and beyond brought, do Chris and Ian feel that Driller

definitely," says lan, "although doing it first gave us an advantage that led to the success." Chris agrees, "Driller was ahead of its time and later wersions on the 16-bit computers were more fun to play with. In the end it all comes down to gameplay simple graphics and great gameplay beat visually complex but rubbish gameplay any day."

Fortunately, Driller had both, and also played a key role in the development of videogames; its role in the move from flat sprites and two-dimensional worlds cannot be understated. How do the brothers feel having created such an iconic step? "I look back at those times in disbelief," says Chris, "Did we really do that with such primitive tools?" The more commercially-minded lan wonders what could have been for Incentive, given the explosion: of 3D first person games in the mid Nineties. "I sometimes wonder what would have happened if we had kept the focus on this technology area up until the present day. I guess maybe we would have been developing. titles like today's stunning 3D games. But Driller itself? I probably wouldn't have done anything differently." Chris Andrew sums up concisely the blind optimism that youth can provide, "We were young and it:" seemed anything was possible," he smiles. "But I wouldn't change a thing, it was the best and most exciting time in my working life." 💢

Our thanks to lan and Chris Andrew.





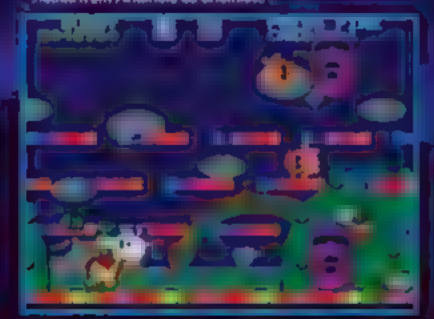
First they were dinosaurs, then they hopped about on rainbows, and in Parasol Stars Bub and Bob returned, this time they were armed with brollies. Mike Bevan journeys through an overlooked platforming gem

n many ways, Parasol Stars is: a bit of an oddity. Ostensibly the third game in Taito's Bubble Bobble series, it's probably best known in Europe because of its Amiga and Atari ST conversions, published by Ocean in 1992. However, unlike its more renown predecessors, Bubble Bobble and Rainbow Islands. Parasol Stars was never released as a dedicated arcade game. In fact, it started life as an original release on the Japanese PC Engine console. where it was subtitled 'The Story' Of Bubble Bobble III., To make things more confusing, when Ocean brought it over for the 16-bit home computers they re-branded it 'The Story Of Rainbow Islands II' for no obvious reason we can think of. No matter, though, because on its own

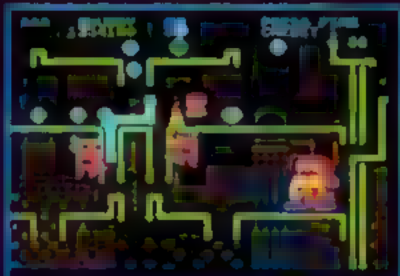
merits *Perusol Stars* is a splendid arcade style platform game, very much in the same mould as the popular *Bubble Bobble*, but one that in a lot of ways improves upon it.

For starters, it a much more varied and visually interesting game, featuring a variety of 'worlds' in which our heroes must battle through. Each world is connected by a short animated cutscene showing Bub and Bob (or Bubby and Bobby as they now seem to be known) travelling to a new planet, all off which are based on a certain theme and sporting new enemies and backgrounds. Expect to fight: burn notes and pianos in Music World, shelifish and seahorses in Ocean World, tanks and robots in Machine World, and rampant fruit machines in Casino World, to





[Arriga] A laughing one-armed beneit leoks: 4
 on we flush out some cards in Casino World!



name a few. And while the level layouts have a certain similarity to Bubble Bobble, a few levels add a bit of scrolling to the mix rather than being set on a single acreen, making for larger, more challenging playfields. Like Rainbow Islands, at the finale of each world our heroes must defeat a large and often slightly surreal boss character. We're talking bad-tempered sea monsters, drum-kits, UFOs, giant birds in plant pots, that sort of thing.

The variety also extends to the many ways you can now dispatch the bad guys, in their post-Rainbow islands human forms. Bub and Bob have decided to arm themselves with one of the most vicious weapons known to man. the umbrella. Not that bubbles or rainbows were ever particularly rock hard or anything, but you know. Anyway, it turns out that the various inhabitants of Parasol Stars succumb quickly to parasol related incidents like being bashed on the head and picked up and thrown across the screen. This being a Bubble Bobble game, there's usually a lot of different bubbles (fire, water, lightning and the all new star power) floating about that can be gathered on top of your mighty brolly then fired at the baddies. And the non-boss enemies are now split into two categories, smaller minions that can be finished off in



CEEARI

Various inhabitants of Parasol Stars succumb quickly to parasol-related incidents



NESSESSION BESSELES

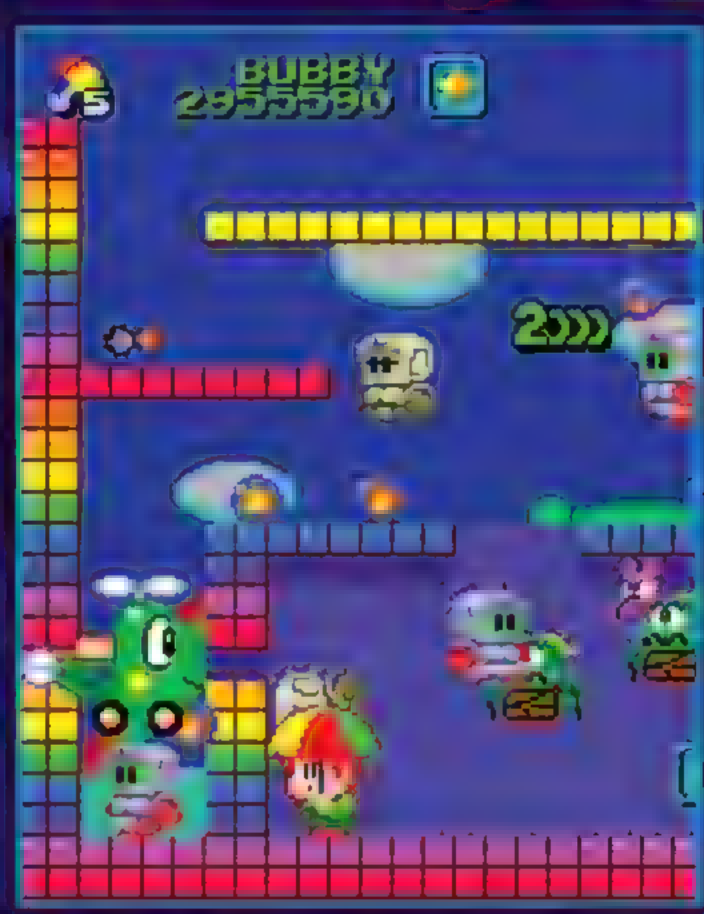
one hit, and medium-sized ones that take a few elemental attacks or objects chucked at them before they go down. Some of the bigger dudes even generate little baddies so it's good idea to vanquish them as soon as you can.

Parasol Stars features the same frantic two-player action as Bubble Bobble, and the added feature of being able to parasol-chuck your buddy across the acreen as you race to pick up bonus items is ! pretty hilarious. Crucially, though, it's probably a more playable single player game. There are plenty of f secret items, and there is a degree of randomness that means no game. plays the same as another. Probably the most important addition in terms of collectibles is the miracle icons, which appear in three forms, water, fire, lightning and star. Collecting any three of these grants: a special 'miracle power', depending on the order in which they were collected, ranging from knocking all enemies on the screen unconscious to drastically speeding up the game. In order to see the true ending of Parasol Stars, players must make sure they grab a set of three star icons towards the end of the game, which grants them a special key to the last two worlds.

While the original PC Engine version of the game made it

to North America after being released by US publisher, Working Designs, Ocean's European ports are surprisingly good, particularly the Amiga version. The Amiga and Atari ST versions even feature an exclusive hidden stage that can be accessed from the Ocean World level (see Hidden Boss boxout). The company had also planned to release ports of Parasol Stars for the Spectrum and Commodore 64, but these never materialised, despite adverts appearing in magazines of the time. After a lot of anticipation, C64 owners were rather disappointed when Ocean reported that the programmer of the conversion had been burgled, the code lost, and the port abandoned. Years later the story behind the lost 8-bit Commodore version surfaced when coder Colin Porch, the man 1 behind the C64 conversions of f Operation Wolf and Terra Cresta, revealed what really happened.

"I never told Ocean that there was a burglary," he tells us. "I suspect that story was put out to save my embarrassment. My wife at the



[#C Engine] The hetespter backies from Rembow Intends make a re-appearance;

Ocean's European ports are surprisingly good, particularly the Amiga version

CONVERISION CAPERS



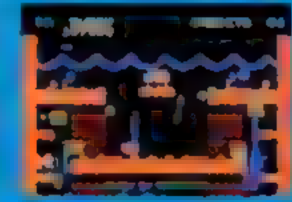
PC ENGINE

in the PC Engine release in Unique in being life original. version of the game rather than an arcade port, so by definition it's the benchmark by which all the other conversions are ludged. Its main advantage owi the Amiga and Atant 5T versions is that it uses the PC Engine's WO DULLON CONTROLLER, PRESIDENCE ou get separate buttons for: umpind and parasolins. There's litso a slightly more veried councitrack and a few minor graphical effects missing from the other 16-bit ports



GAMEBOY

Cosan also released Game Boy and NES versions of Parasol Stars alone with the Atari and ST ports. The handheid conversion sufter: from a cramped playfield meaning dodging baddleri is much more difficult than before. Obviously there: Ind two-player mode effner Impressively, Ocean seem tolhave crammed in all the stage: land bosses and even added in truit-machine mini-game between rounds where you can rack up bonus points:

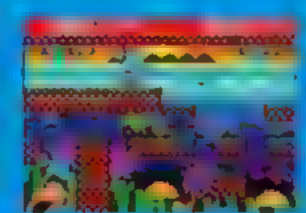


No.

conscie compared to the PO
Engine docen't stop the NES
rersion being a lot of fun. Ocean
made a good job of recreating
the look of the original despite
the console's limited colour
patette, also all the levels and
bosses are intact. There's a
bit of sprite fucker going off
occasionally though, and we're
not more about the fact that the
bubbles seem to roll around the
screen like marbles rather than
that elegantly about as in all
other versions of the game.



By far the best of Ocean's conversions, the Amiga porti looks and leets remarkably initridar to the PC Engine carre land, like the ST version, has the ladded borus of an additional Inddentevel to play through Considering it was created! from school with virtually no guidant imm Taiko If 4 a iremarkable achievement, mon iso when you consider how Mich West's team managed to pack iin all the power-ups, bonuses isocrets and stages of rados libriginal on a single Roppy disk



ATARI ST

The ST version uses most of the same assets as the Armiga port, being coded by the same team at Ocean, so it's also pretty decent. Asi Mick points out, though, the 5T's tack of hardware sprites: imeans it doesn't play quite as ismoothly as the Arriga release The scrolling an same of their ater levels is also a bit worky and the music doesn't sound: quite as nice. On the plus side the graphics, particularly their Ibackgrounds, are possibly a little sharper than on the Amiga, [PC Engine] Machine World features loss of neety mechanical enemies



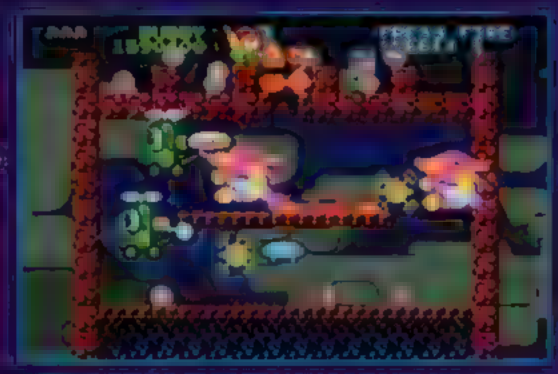
many arguments about her drinking.
A couple of months before, we had an accident at home when left some unimportant computer discs in a box next to an industrial type heavy-duty vacuum cleaner. They became corrupted and leventually determined that it was

the magnetic field from that which had caused the damage. When my wife eventually walked out, she left all my work discs, including back-ups, under the cleaner and left it turned on. I could get no sense out of any of them. All I had was the sample shown to Ocean several weeks earlier, which was

still in my briefcase. I told Ocean immediately what had happened, but they could not spare the time for me to catch up on the lost work."

Although Colin's version was far from finished, it remains one of the great 'what ifs' of C64 games folklore. "The last version I showed to Ocean had about half of level one completed," he recalls. "I remember

that I had started on level two, but I'm not sure how far into it I was I when I lost the work. I had hoped that the demo disk might have survived somewhere amongst my nostalgic collection of old things, but it hasn't surfaced." So it seems that we will unfortunately never know if this particular version of



Parasoi Stars would have ever rivalled the popularity of the acclaimed C64 ports of Bubble Bobble and Rainbow Islands. Luckily we can still enjoy the lovely PC Engine original and Ocean's marvellous Amiga conversion, one of the best arcade-style ports on that machine. Even if it's not technically an arcade game.....



- [Amign] Picking up the purple heart on this surrounder head to a secret hidden stage on the As

MICK WEST

In A Night and Islands - Balle of the Land Openia Diseases - Control of Services - State



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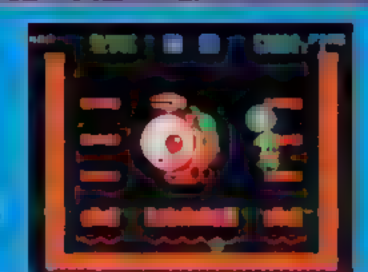
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Committee of the Commit

The crazy mayors of Parasol Stars and how to defeat them

'Kick-Me' Drum Kit

Weapon: Lightning
This one man band is the boss of the first section of the game, Music World, and isn't particularly threatening if you keep moving. Check out the dancing Lifliputian couple perched on his head



How to defeat him

You will first need to quickly jump upwards and grab the lightning bottle power-up, then evade his slow advance by using the ledges located on the left and right in order to cross the screen. You only need to zap him with a few charged lightning attacks to finish him pretty easily.

Mother Bird

Weapon: Fire

A big bird in a plant-political waits you at the end of Woodland World. She's a lot harder to defeat than the drum-kit boss, the main problem being that she keeps showering you with lots of annoying plant-pot chicks.

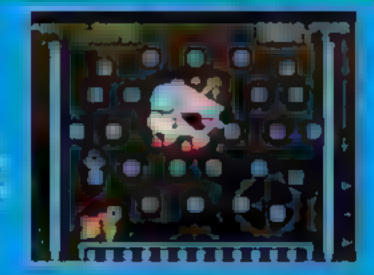


How to defeat her:

You're going to have to do a lot of running here to avoid getting hit by the chicks. You can shoot or shield them with your broily but it's a case of getting as many fire hits in as possible before she gets close.



The Machine World stage pits you against this angry hobot/plane, in his jet form he chases you around the screen lining missies, stopping periodically to turn into a flame-throwing mech



How to defeat him

The safest piece is located in the far bottom left or right corners of the screen where you can shield his relentless missile barrage attacks with your parasol. You need to try your best to hit him with a fully-charged water shot and move whenever it looks like he is going to flame you.

Sea Monster

Wespon: Lightning

Ocean World's boes takes the form of a large blue plesiosaur with an erupting volcano on its back. He doesn't chase you bround the screen like the last two bosses but the scores of flying rocks he produces can make life tricky. Luckily your magic parasol makes a pretty good shield for his lave bombs.

How to defeat him:

Your umbrells is the key to survival here. Quickly stick it upliover your head and jump up to get the lightning bottle. Then go to the lower left platform and let him have it, reopening your parasol between shots.

Characteer

Weepon: Lightning

Hailing from the Casing World stage, this foxy groupler rides a flying one-armed bendit, showering you with lethel dollar bills. Your umbrells will safeguard you from the raining cash but her unicorn steed will home in mercilessiy on your position so it's best to keep relocating while shooting at her

How to defeat her:

Once you've grabbed the lightning bottle, try to keep dashing under her with your parasol raised to deflect the deadly fruit machine's payout. Attacking her with several charged shots should be enough finish her off

ULTIMATE GUIDE: PARASOL STARS



Super Drunk

Weapon: Lightning

Usually Parasol Stars ends when you fight the Bub boss at the end of Rainbow World. However if you manage to collectin three star miracle icons in a row you get a key to Bubble Bobble World enabling you to enjoy some revamped classic evels from the first game and fight a familiar face;

How to defeat him:

Bub Doppleganger

He's Bub, but not as wal

know him, in his dinosaul

quise and sporting a suit

of armour no less. He's

also one of the toughest

bosses in the game

How to defeat him:

Chaostikan

Weapon: Star

The true boss of

Nightmare World flings

fireballs and enemies

around the screen He's

undoubtedly the toughest

Weapon: Water

Anyone who's played Bubble Bobble will have an idea how: to tackie Super Drunk. Watch out for his bottle-lobbing ittacks, and try to get behind him and blast him with some well-timed lightning. Cue one reformed drunk

Giant Mech

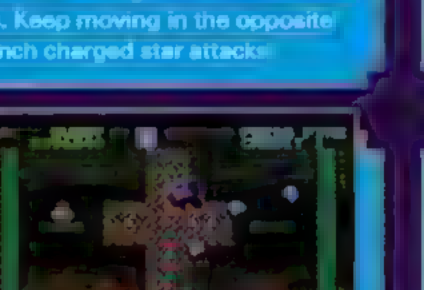
Weapon: Star

A mean-looking mech awaits you at the end of Giant World, and his method of attack is chucking boomerangs



How to defeat him:

Keep your distance because the boomerangs achieve to the half of the acreen where the boss is. Keep moving in the opposite direction to him so you can launch charged star attacks



Super Mighta

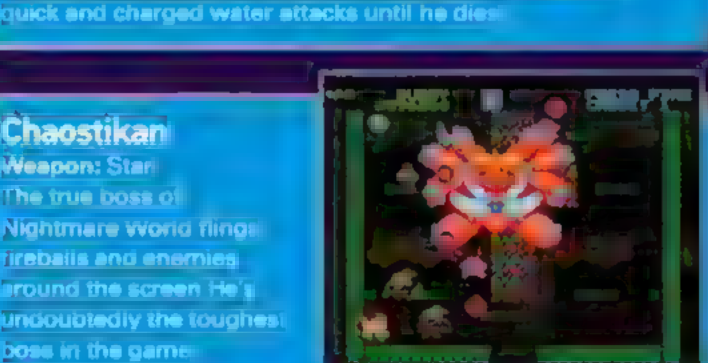
Weapon: Star

The final level of Parasol Stars teatures phoulish nasties. Super Mights, a Grim Reaper-like boss, is very similar to a baddie in the original Bubble Bobble



How to defeat him:

Although he showers you with a circular projectile attack. Super Mighta can be undone with the star bottle power-up which grants Bub and Bob similar offensive properties:



How to defeat himi

boss in the game:

There's not a lot you can do here to not get hit with an army of baddles and all the missiles raining downwards. Try and do your best with the star power-up to clear them out

Fake Bub's bubbles don't actually travel far, it's really a case of

dodging or blocking the bubbles and trying a mixture of

Rying Saucer

Weapon: Fire

The boss of Cloud World takes the form of a gian! UFO. After the last two: bass fights, he's not too hard to kill as he doesn't fire enything at you



How to defeat him:

Fire-bottled up, Bub and Bob just need to keep dropping charged attacks to set the floor alight to cook the saucer when it dive bombs. Just be sure not to get caught in your own fire

Hidden Boss

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RET ANMITSU HIME JPNEROW

FORMAT

Master System =

DEVELOPER Sega

YEAR

1987 =

ORIGIN Japan

LOCALISED FOR
Rest Of World

REASONS
Commercial



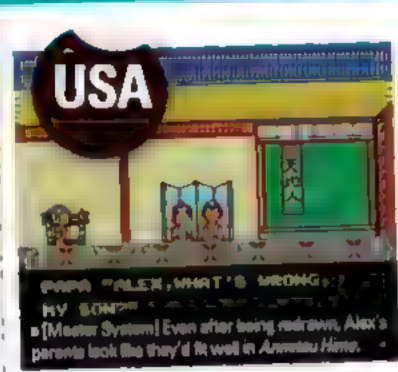
When a series of games has run for a little while, there's always the chance that some games will stand out as odd when compared to their predecessors. One example of this is with Alex Kidd: High-Tech World, a 1989 release which contains some rather radical game design departures. Rather than the platforming action of Miracle World or The Lost Stars, High-Tech World starts with Alex off wandering around a castle, talking to its inhabitants in an attempt to piece together the map to an arcade. Of course, High-Tech World was never originally an Alex Kidd game so the strangeness is easy to explain

With the vast majority of third-party developers tied up in restrictive licensing agreements with Nintendo. Sega sometimes had to get a little creative to fill the Master System's release schedule, particularly as resources were being stretched to support the Mega Drive. In this case, the creativity extended to a minor makeover of the Japanese release, Annitsu Hime, a puzzle adventure with some light platforming elements starring a tomboyish princess. The game was a licensed release which made sense in Japan – the animated series which it was based on was the third televised adaptation of the popular manga from the Fifties.

However, it had no chance outside of Japan due to a stark lack of brand recognition

The game that resulted was an odd clash of styles, as much of Anmitsu Hime's feudal Japanese style carried over to Alex Kidd: High-Tech World. This included the character designs, despite the fact that every character sprite had to be redrawn in order to avoid licensing issues with Fuji TV. However, the greater problem with the localisation into Alex Kidd: High Tech World is that without familiar cultural lies or exposure to the brensed media, much of the context behind in-game actions disappears. Praying at a shrine 108 times to solve a puzzle would make sense to a Japanese player as it ties to domestic spiritual traditions, but without that cultural background it seems arbitrary and irritating

In all, the most that can be said about *Annutsu Hime*'s localisation into *Alex Kidd: High-Tech World* is that it provides a good example of how not to do things. The original game wasn't one of Sega's better Master System efforts, and it proved to be a rather poor foundation upon which to build an internationally appealing little – let alone one in a series which had established audience expectations like *Alex Kidd*.







RGT

SHENMUEII

JPN • EU



FORMAT

Dreamcast ...

DEVELOPER Sega AM2

YEAR 2001

ORIGIN

Japan 🗷

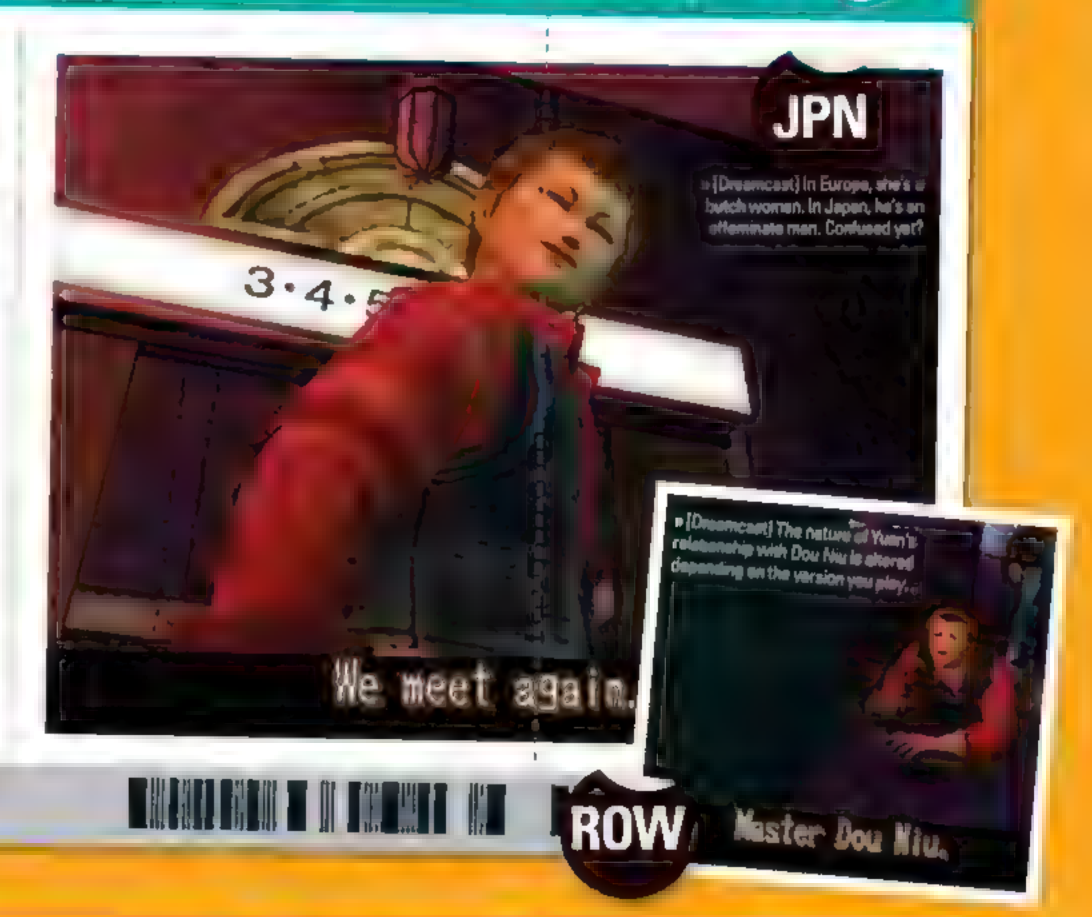
LOCALISED FOR Europe

REASONS Sex/Gender



The international release of Shenmue II was a rather controversial one. Where the first game had been released worldwide on Dreamcast and dubbed into English outside of Japan, the second game was released with Japanese voices and subtitles for cost reasons—and then only in Europe, as Microsoft had snapped up the game as an Xbox exclusive in North America. However, the European version's voice work does actually contain some changes relating to the character of Yuan, a knife-obsessed neat freak who appears as a rather prominent villain on the game's third disc.

In the Japanese version of the game, Yuan is voiced by a man and is established as a cross-dressing male, who happens to be engaged in a relationship with fellow viliain Dou Niu — also a man. However, the character's lines were re-recorded in Japanese by a female voice actress for the European release. While Sega never explained this decision at the time, the fact that the game features a number of violent confrontations with a cross-dressing man in a gay relationship might not have gone down well with some audiences at that time. The English dub featured in the Xbox version of the game retains this change, with Yuan's voice acting provided by a woman.



RGT

THE SIMPSONS

USA + JPN

FORMAT Arcade

DEVELOPER Konami

YEAR

1991 =

ORIGIN USA •

LOCALISED FOR

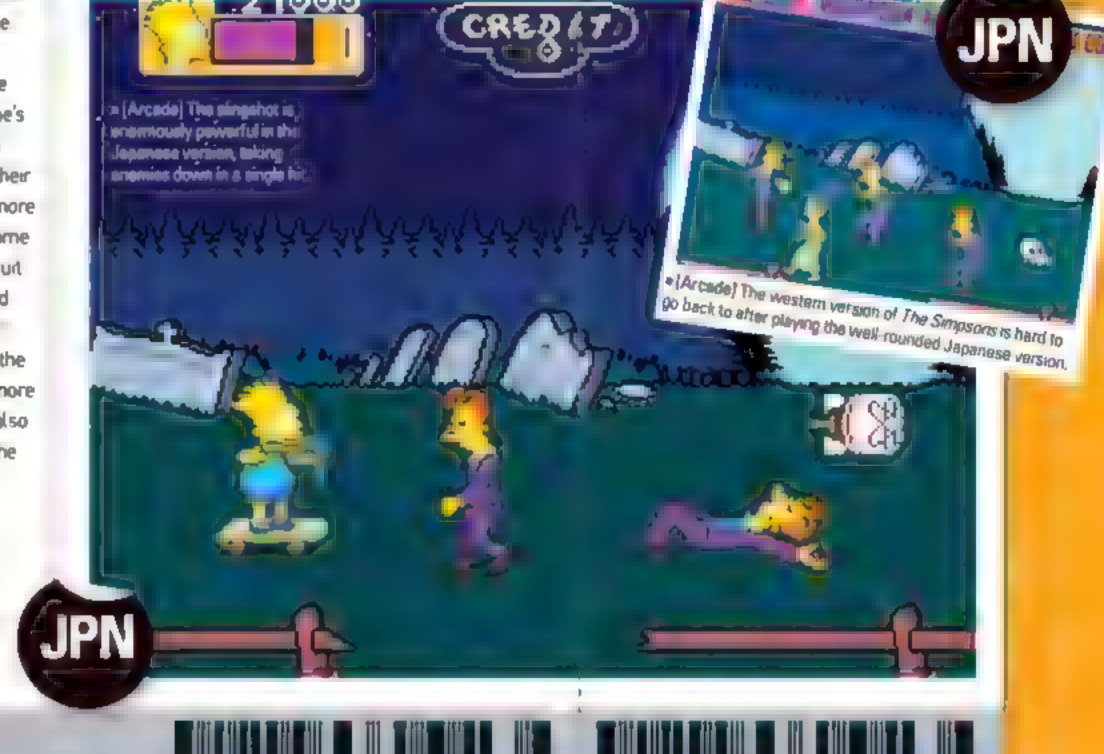
Japan

REASONS Difficulty



We love The Simpsons, as we've some fond memories of getting full four-player teams together to try to take the game down, but it was never the easiest game. Konami certainly recognised this, and made the game easier while refining it for Japanese release. The game's handling of health was overhauled considerably, with players now able to gain tife past the normal limit of their life bars by picking up items while at full health, and more healing items were made available throughout the game in general. The added items include an explosion of fruit when Smithers is defeated, which might have seemed like social commentary from an American developer.

Weaponry has also been made more abundant in the Japanese version, and the slingshot is considerably more powerful, too, now delivering one-hit kills. Enemies also swarm the player a little less intelligently. However, the major addition to the Japanese version is a nuclear bomb item which does major damage to on-screen enemies. While the changes mean that it won't quite be the same version of *The Simpsons* you remember playing when you were younger, we would argue that the improvements make the Japanese version the better game to play today.





fill these eight pages alone. The birth of licensed games truly began with the 1976 release of the controversial Death





KNOW YOUR LICENSED GAMES

DISNEY.

The House Of Mouse studio has a long and colourful history with videogames, but during the 6-bit era it managed to make some real standout titles

iP

Standing for "intellectual property"
IP is essentially the term which is used to denote one company's ownership over something that is conceptual as a brand.

BART SIMPSON

Bart Simpson's rebellious attitude had caught the attention of a younger demographic —meaning it'd be his face, not any other Simpson, who'd obviously appear on the box

LICENSOR

the rights to an IP. Licensers would often contact particular developers or request pitches – to have a brand turned into a game.

SPIDER-MAN

Though superheroes ended up separating themselves from the stigma of licensed games, some great games – such as many of Spider – Maris – proved they could work

OCEAN SOFTWARE

Activision, Ocean Software was one of the biggest proponents of licensed games — obviously seeing the value in brand recognition.

ET

Though the Atari 2600 had plenty of awful licensed games, the disaster that was E.T. game was so bad it has since been attributed as the cause of the first videogames crash...

COOL SPOT

in a surprise twist, Cool Spot ended up being a fantastic platformer — a necessity since in Europe the 7 Up brand used Fido Dido as its mascot, so the game had to stand alone.

SMART GENRE CHOICE

■ Brands need to be used in genres that makes sense. Harry Potter doesn't fit in a gritty third person shooter for example.

DISTILLATION OF THE BRAND

■ A game that focuses on the odeals of a brand usually ends up being all the better for it. The understanding of the brand shines through

GREAT GAME, REGARDLESS OF THE BRAND

It might sound obvious, but the best licensed games are only a success when it is first a game.

worth playing.

SUBTLE BRANDING
When food or consur

when food or consumer products are involved, these games are adverts. The best don't make obvious use of these brands, though

WHAT MAKES A-GREAT

SCORE

📂 attack *Tazmanian Devil* game, which was: rebranded as *Asterix* in Europe. By the time." the Commodore 64 released in 1982, licensors were scrambling to ride the wave of gaming's: popularity - a factor that Ocean Software: looked to capitalise on. As the prime publisher of licensed games at the time, Ocean's reachcontinued to grow - beginning in 1985 through: to 1990, it tackled everything it could, from: Addem's Family to Batman and Rambo to Short-Circuit. Nothing would avoid its gaze, and before long it had (almost single-handedly) managedto drag licensed games back from the brink ofan already dismal reputation. Ocean, it seemed, knew how to utilise brands for the bettermentof garning and the licences it would tackle, particularly with movies like Robocop, would go on to spawn numerous sequels, including a tie-inwith the popular Terminator licence.

hands-on," says David Bishop, "it's down to firstly whether they get games." David's development career has revolved around licensed games, having worked on some of the SNES and Mega Drive's most popular branded games. "Some licensors just don't get games," he adds, "and in a way they may be frustrated game designers. And that can be a real problem,

because not only do they not understand what makes a good game, they want to be involved and they want to get their hands dirty so to speak. They think it would be a cool thing to be associated with and, in a way, more exciting than their day job." Ocean maintained a sense of reverence for its licensed games, albeit regularly using familiar concepts as the base foundation for each game, 1985's Rambo took the top-down shoot-'em-up gameplay of Commando and plastered Sylvester Stallone on the box. Or there was 1986's Batman, which took the Knight Lore format and reworked it with the Caped Crusader. Yet as well received as many of these branded



games were, not all of Ocean's licensed outputmaintained that same sense of quality: 1986 saw the release of the disliked The Transformersgame, a confusing adventure game in Short-Circuit and a detestable Highlander game - thelatter of which being given 30% in Zzep64. exposing its origin as a shameless film tie-ineven then, the concept was despised.

it wasn't all doom and gloom, however. By 'the time of Nintendo's release of the NES." "developers had released a number of notable". licensed games = their financial successes.

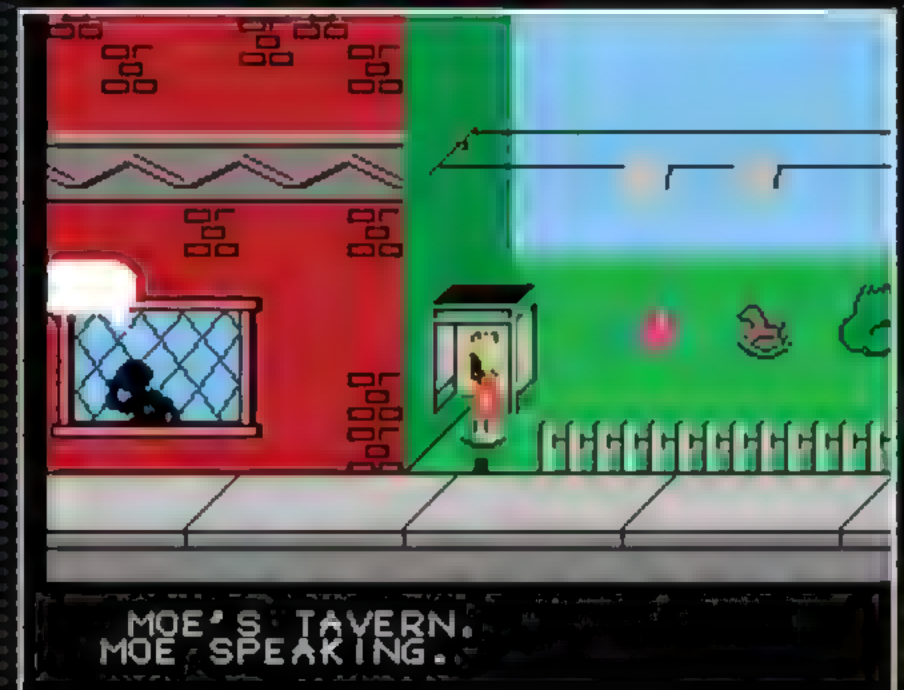
more than providing the ammunition licensors. needed to arrange for their own brands to make: the journey over to videogames. Teenage Mutant Ninja Turtles was one of the first to make the transition to NES in 1989, a name that has holds: a great deal of prestige as far as licensed games: go due to the amphibian quartet's memorable: and well-loved releases. Its first outing, however, earned varied critical responses thanks in largepart to the poor quality of its ports. Its difficultywas notorious, but all the same the gameachieved great success at retail - earning itself 4million copies sold. The Gremlins film sequel and the marketing power behind it - had meant a NES sequel to the otherwise forgettable Atari-2600 original was released, mercifully offering amuch more robust and enjoyable experience the second time around. The Simpsons, too, had its. console debut on Nintendo's machine, beginning its own turbulent love affair with videogames. alongside the 1991 release of Bart Vs. The Space Mutants. Bartmania was in full effect... and that meant this first *Simpsons* game was:



fertactic use of an existing brand

quickly followed up by Bart Vs. The World and then Bartman Meets Radioactive Man, each ofdecreasing interest critically and commercially. 1992 also saw the release of the surprisingly well-done Lemmings-slike puzzle game, Krusty's-Super Funhouse, highlighting just how much-Fox were keen to dominate the market with The Simpsons. Acclaim would later go on to tackle many more licences, from the Olsen twins to South Park and everything in between.

A new trend was arising, however, and as. the videogame boom really began to take:



NES The or the time this. MES was out; in

Not all licensed games are terrible; here are the ones that you really should play.



COOL SPOT

■ 1993 ■ Mega Drive

Making a garres bassed on a recdot must be difficult enough, let alone when that red dot. is part of a drink brand. in. many ways it was a blessing. however, since the US mascot for 7 Up - the eponymous Cool Spot - was an unknown in Europe, forcing developer: Virgin Interactive to make a: game actually worth playing."



DIE HARD TRILOGY

■ 1996 ■ PlayStation

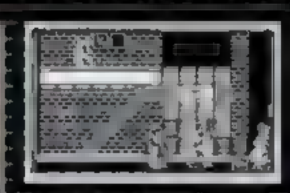
While the ties of game in the package was a bit of a dud, the first and second were more. than enough to gamers to sink their teeth in. The first film was presented as a third-person. shooter as McClane climbs each floor, the second being an on-rails shooter set at art airport - all three being as "explosive as the films."



INDIANA JONES AND THE FATE OF: ATLANTIS

■ 1992 ■ DOS

.The Lucas Arts helped drag. the adventurer out of the snake pit shared with most. licensed games and into the hall of fame. There were two LucasArts Indy games, with the second - the Fate" Of Atlantis - being the better product overall.:



ROBOCOP

■ 1988 ■ Various

After releasing birtheys such as The Transformers and Highlander, Ocean Software hit. its stride and began relasing SOTTHE INCREMENTAL THE INC. Robocop is easily one of ... its greatest achievements, focusing on a solid template of different styled games that would be repeated in many later Ocean film licences.

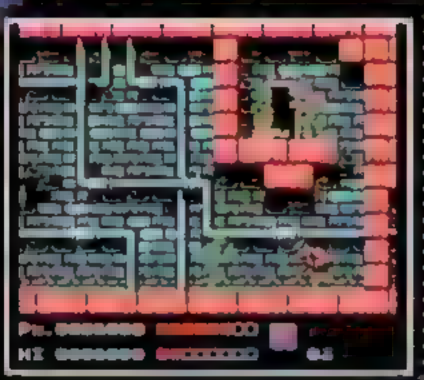


GOLDENEYE 007

■ 1997 ■ Nintendo 64

Altergaing as number sevelopment hell, a small learn at Rare was able to create one of the seal movie Comment of the control of the control of to perfectly capturing the essence of the original film. Rare's game also added? tiered-difficulty settings. stunning visuals and an astounding multiplier.





hold, it was clear there were others: taking note. After the release of Michael-Jackson's Moonwalker in 1989 there came an influx of brands from people rather than products. From the likes of Bo Jackson Baseball, Bill Elliott's NASCAR Challenge of Greg Norman's Golf Power, sports stars werestarting to get in on the act. With. Jimmy White's Whirlwind Snooker we actually wanted to make the game. play like Jimmy White," says David. "He was famous for playing very." quickly, and being a very aggressive. player in terms of going for his shots. So we - inasmuch as we could do that with the so-called artificial intelligence - certainly tried to make the game feel like it was Jimmy White: playing, "Jimmy White's "Whirlwind" Snooker: was a stellar example of this craze; developed: by Archer MacLean and released in 1991 across: number of platforms it was essentially and electronic recreation of the game of snooker. It was a well-crafted title, offering the typical (and

realistic) games of snooker as you might: expect, but also a trick shot mode - a feature that went hand-in-hand with Jimmy White'snotorious skills, it was a commercial success, however, having stayed in the top 20 chartsfor months. The fact that it was brandedas Jimmy White's 'Whirlwind' Snookeropened a lot of doors," claims David, "bywhich I mean doors from a distribution and publicity perspective that you wouldn't have had without the brand. And that's obviously one of the reasons people do that. in the first place, because otherwise it's just. another snooker game. At the end of the day that game stayed in the charts ÷ for Atari ST, Amiga, PC = that game pretty. much stayed in the top 20 for the best part of a year. Now it got into the charts because it: was Jimmy White's Whirlwind Snooker, † think; it stayed in the charts because it was just at fantastically made game."

hat is the pertinent point: thoughthe brand helped elevate it above its competitors - consumers would certainly pay more heed to a snookergame if it had Jimmy White on the box - itmaintained its success because of how well designed it was. While sports personalities were becoming big business for games publishers, they weren't the only licences that were beingexploited. Publishers and developers were. looking everywhere for ideas and it didn't really. seem to matter where they came from. As long. as they could be turned into a decent (or not so. decent) game, they were, excuse the pun, fair. game. The Hobbit was released in 1982, being: one of the first notable games to be based on: a piece of literature. The Hitchhiker's Guide To: The Galaxy and I Have No Mouth, And I Must's Scream all followed over the years, with one of the most recent examples being TellTale Game's: episodic adaptation of Game Of Thrones (which: is admittedly based largely on the TV series). While we're on the subject of books, let's not-



** [Mega Drive] Aladdin leatured **
infraction by the same artists that **
had worked on the film:



n (Mega Drive) Denay's approach to the Aladdingsme is one of the



In [SNES] The wor between Mage Drive and SNES really.

Iffected Alectify, the fermer was tougher and had better

Infraction, the letter had better graphics and was easier.

Selections

E.T. THE EXTRA-TERRESTRIAL -

If The disappointment that is E.I. was released on Atari 2600, beginning a history of terrible licensed games...

STAR WARS: THE EMPIRE STRIKES BACK

The first Star Wars licensed videogame is released, a decent if uninspired.
Defender clone with Luke taking on AT-ATs on Hoth.

1981

1982

1861

1984

1985

1986



196a

TRON: DEADLY DISCS

Many forget how Tron was produced by Disney Studios, and as one of the first non-superhero licensed games on console it was clear the company was keen on gaming.

BATMAN

■ This was the first videogame outing for the Caped Crusader, and one of Ocean Software's recurring fixtures in its evergrowing stable of licensed games;

THE BLUFFER'S GUIDE TO LICENSED GAMES



forget that the movie adaptations of James Bond have been converted into numerous games with: varying degrees of success, starting with James: Bond 007 in 1983 and peaking with GoldenEyu 007 in 1997. Even food has been fair game over the years; with videogames based on everything: from M&Ms to Quavers; Skips, Pepsi and even McDonalds all getting in on the act: Toys have: also had their fair share of licences over theyears, with varying degrees of success. Barbie, Hot Wheels, Action Man, Bretz, My Little Pony, Gl Joe, Zoids, the list is endless. Indeed thereare enough Barbie games alone to warrant anextensive history feature, but we're unsure ifanyone would actually read it. Micro Machines is arguably one of the most successful toy licences, both in terms of recognition, sales and gameplay. quality, but it's long been retired, with the last game appearing in 2005. Ultimately, while there have been all sorts of Moences turned into ⊭ideogames, those based on films and TV series. are typically the most popular ones, possibly. due to them being the most recognisable. It's: important to remember, though, just what the terms "isensed game" actually covers:

As the NES era blended into the SNES era and Nintendo and Sega's feud really began to heat up; it became clear to licensors that a good branded game could be so much more than edded value — it could be enother source.

DID YOU

Werst game over made, but it was actually preceded by an indiana Janes game that played almost exactly the same only a month before it.

Nintendo created three 2. Game & Water games hased on Mickey Mouse, inc. links an 1761, a second in 1962. Including Bonald Duck and he third in 1964.

In the early Eightles
Interview big themore
maintained a garning
division, where they would
look for ways to implement
their brand into videogames.

4 began its life as quighting game based on the place of the place of the party of the character's designs.

5 There have been a total.

of 32 games besed in

Middle-Earth, making it one.

of the most iconsed believe.

Stainless Garnes had party beended to create a party beend on the Mad Markanchise, but was mable to secure a dest. The resultant game became a continuous carmageddon.

There have been 225
licensed Disney games
cover the year or solely
leaturing Mickey Mouse
mumbering 52 of those

of revenue, it helped that console garning was brimming with side-scrolling platformers, enabling opportunities for brands to simply and easily recreate their own equivalent licensedtitles on Capcom's 1989 DuckTales stood as a shining example after having been well received both commercially and critically - even if it. was just a smart reworking of the developer's own Mega Man franchise. And though it. wasn't Disney's first foray into gaming, the achievements of Direktales did act as a catalyst for the behemoth animation studio. From The Jungle Book to The Lion King, Aleddin to Quackshot of Mickey Mouse's own Castle. Land/World Of Illusion series. Disney's tirade of platformers during the period was numerous. More than anything however they were: by and large great games, too, with many fondly remembered to this day. "Disney was an example of a great licensor to work with." says David, "because of the access we had, Sometimes you feel like it's 'us and them' when you work with a licensor, and that you have: essentially brand police telling you what you can't do rather than helping you do somethingemazing. With Disney it was very much helping you do something amazing. They had a lotbehind it and had a lot of personal credibility suppose in the success of it, and so we gotunprecedented access to the Disney machine. And that worked amazingly well, though that's not always the case as you can imagine."

Interactive's US offices into a development studio, David would be given Aladdin to work on The project, which would be for the Mega Drive version, had only five months to be completed in Even now Aladdin remains a classic. So what is the secret considering the small timeframe with the added bother of working alongside a licensor? David claims it was as much Disney's passion for the project as it was the collection of talented developers he had gathered together.

TEENAGE MUTANT NINJA TURTLES

Bilt was en the NES that the era of iiconsed games really atarted to take off, and though many disagree on the quality of TARVI it sold well enough to be remembered by many.

COOL SPOT

Wirgin Interactive's Coal Spot in perhaps the greatest example of how a great game is the most important part of making a licensed game.

TOY STORY

Billions it found euccess with its Lagogames, Traveller's Tales worked on this impressive testing platformer, which featured extremely impressive visuals.

1989



1991

199

1993

1994

19

1996

1997

DUCKTALES

■ Capcom's DuckTales is one of the most adored.

NES games, proving that licensed games could be just as great as unlicensed ones.

BART VS.THE SPACE MUTANTS

With Bartmania in full effect, there's perhaps no surprise that Fox would want to bring the character to gerning.

ALADDIN

■ Because of its work on *Cool* Spot, Virgin worked with Segal (who had corned the rights to make Disney games) to create Aladdin—one of the most well-loved licensed games.





president, then Jeffrey Katzenberg, devoted time to overseeing the development, with David and his team having to present the game's design to one of the most important men in media at the time. "It was just the fact that he wanted to pour over these game designs," adds David, "you can just imagine how busy a man he was. He would very regularly take phonecalls in our meetings."

Some of the best everages of treessed games during the Nineties, they weren't the only ones. It was the golden age of gaming, after all, and big brands wanted their slice of the pie. Franchises like Betmen and Supermen made returning appearances in videogames, joined by Spider Man and X-Men. Tom And Jerry, Ren And Stimpy and the Loony Toons saw themselves gamiliarly as out Timin. The Smints and more



LICENSE TO SELL

Building a better videogame licence

when you're talking about modern
wideogame licences, low have had as much
success as those based upon Denmark's
most farmous building block. Although
Lego videogames have existed since the
late Nineties in various forms, it wasn't
until Traveller's Tales created its winning
formulae of cooperative play and stud
collecting that the licence truly came of
age. The brand has helped Traveller's Tales,
become one of the UK's most successful
software developers, with the company
typically covering popular film franchises
such as Star Wars, Harry Potter, Indiana

- LEGO GAMES ARE AVAILABLE
 - LICENSED LEGO GAMES
- TRAVELLER'S
 - STAR WARS
- 2 MIDDLE-EARTH LEGO GAMES
 - HARRY POTTER
- LEGO NINJAGO GAMES
 - 5 COMIC-BASED LEGO GAMES

Films remained a staple, too, as did the prevalent belief that a film tie-in often meant the game was a dud. Indiana Jones continued to make appearances – his LucasArts adventure games being the most noteable – while the likes of Home Alone, Lethal Weapon and True Lies all got converted to the videogame format, it was a hectic time for licensors, where even the likes of TV game shows – such as Jeopardy, Wheel Of Fortune or The Crystal Maze – were finding themselves hurriedly brought over to gaming on one platform or another. Developers were more than happy to seek out these opportunities, too

The influx of licensed titles naturally led to its: own downfall, however. With so many disparate: franchises being tacked onto games 🯺 and often: without any real effort or concern - the interest; quickly began to dissipate. Things were shaken: "up all the more by the move to 3D, too. While: sports games would look to enlist a known figure: in a bid to ironically add integrity to the product, the rest struggled as the N64 and PlayStation* began to move away from the 2D platformers that had proven so popular on the previousgeneration. The struggles of 3D developmentput many licensors off - the gain didn't always outweigh the cost, even when fectoring brandrecognition into it. This had two effects: firstly, the exciting 'new thing' that gaming had represented during the 16-bit era had waned now it was an industry like any other, and that. meant fewer licensors saw the need to expand. into the market. Secondly, those that did try to break into gaming found themselves limiting the initial spend, and as the cost of development began to rise this only ever led to disaster.

It wasn't all bereft of quality, though. Many film licences finally found their feet alongside gaming, especially as the perspective shift had begun to allow for much more cinematic experiences. The Die Hard Trilogy and the Alien Trilogy are two particularly important examples of PlayStation film tie-ins, if not for the success they achieved at retail then for the effort its respective developers put into capturing the essence of their licences. Comic book characters had, at this point, become a staple fixture for the industry, a subgence in

SUPERMAN 64

■ Rated as one of the worst games on Né4 – probably ever – Superman-64 was an awful use of a license. So loved was the brand, however, that it still became a top seller during its month of release.

LEGO STAR WARS

It had the misfertune to be based on the dult second trilogy of litms, but this was still a huge success for Traveller's Tales and helped create the template that all of the company's later Lego games would utilise.

149

1999

20000

2001

2002

200

2004

2005

KINGDOM HEARTS

In a surprising twist, it seemed that a combination of Final Fantasy and Disney - somehow - worked, and built one of Square's most loved franchises.

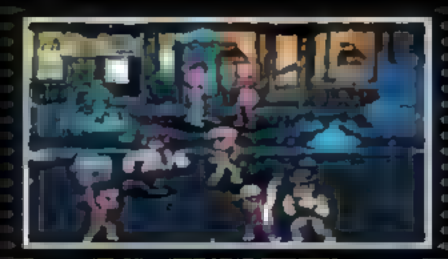
THE BLUFFER'S GUIDE TO LICENSED GAMES

and of itself that somehow managed to avoid: the skepticism that invaded most licensed titlesand perhaps due a Bluffer's Guide of its own. All the same there were just as many impressivereleases as failures; Spider-Man, for example, captured the sensation of swinging around New-York as Peter Parker almost flawlessly - for its time, of course - while Superman 64 was quitethe opposite, failing to imitate everything about the Kryptonian but his likeness. At this point. licensed games dwindled down, with licensors having since lost the excitement of the previous. generation of consoles. In most cases licensed: games were targeted at children - Barbie had six: releases on PlayStation, for example 🗦 and sadly... weren't compelling games in their own rights. Most came from films, examples such as Chicken: Run or the abhorrent A Bug's Life - the latter of which managed to sell well off the back of the film alone. Disney, too, maintained its assault on: videogames, with each of its films finding their way on consoles. Though they varied in quality, none were much more than passable examples: of the genre - each utilising their respective brands in a very one-dimensional fashion.

y the time the PS2 rolled around, the sense that a licensed game meant an inferior one permeated through the industry. There were exceptions to

the rule but in most cases they suffered the same fate as those on the PlayStation. Barbie, Disney films and a slew of action movies were all dragged kicking and screaming onto the PS2, all ending up rather uninspired.

There was, however, one stand out Disney venture, and a peculiar mix at that; Kingdom Hearts was released in 2002, a Squaresoft title that blended Final Fantasy with Disney characters. It was an unusual combination, but one of the rare times that the PS2 saw a great use of a licence, with Squaresoft making smart use of the Disney's characters. Sadly, few matched Kingdom Hearts inventive quality, chief among them being the return of The Simpsons. Fox had gained renewed vigour for gaming, and after The Simpsons Wrestling had tried to match



 [PS3] The Scott Pilgran film and comic book be-in inequ'it nearly as awful as many superted.



 (PS3) Mickey's never variated from the general industry, though his recent genes rarely receive praise.

WWF Attitude's sales, it seemed Fox's attitude to licensing the cartoon family was to capitalise on the success of many, many better titles before it. Road Rage was Crazy Taxi, Simpsons Skateboarding was Tony Hawk's and Hit And-Run was an attempt to mimic Grand Theft Auto's success. All awful, and key examples of the sorts of gaming you could expect from licensed titles on PS2. It wasn't until the PS3 and Xbox 360. era that any good licensed games reappeared. Rocksteady's Batman: Arkham series remains. an example of what a love of a franchise can do. for videogames. Telltale Games' work on The Walking Dead and Game Of Thrones, too, prove that not every license needs to be turned into a 🗀 first-person shooter or a platformer.

But the truth remains: these were sit exceptions, rather than the rule - and far more horrific film tie-ins and branded kids games were released than those that made a compelling argument for licensors. As smartphone gaming splits the demographics, however, many of the culprits of the industries most unnecessary licensed games - Disney and The Simpsons in particular - have made the switch, choosing instead to focus on apparather than infiltrating the gaming industry. Dere we say that we are witnessing the end of lazy licensed games and welcoming the rise of great, branded games?



THE WARRIORS

Released 26 years after the film came, this was a clearcase of the developer having a passion for the licencerather than working towards a tie-in release date.

THE WALKING DEAD

In Though Telltale Games had worked on many licensed games before, with *The Walking Dead* it found a template that worked and has since utilised it for many other licences.

2006









2011

2012



2014

BATMAN: ARKHAM ASYLUM

Batman wasn't well known when it came to licensing, but Rocksteady's love and understanding of the brand enabled them to make a game worthy of the licence.

ALIEN ISOLATION

There have been some great Alien games released over the years, but few were as creepy and effective as this startling effort by Creative Assembly.







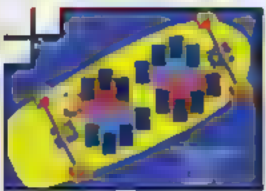
razes come and go, some last and some don't, but some come back and stick around for longer

making a real impression. The skill of any commercial enterprise is to work out which ones aren't going to be just a passing fad and capitalise on them-Much of this is a gambie, of course, but one that Atan was prepared to take when they came up with 720°, the very first videogame to focus on the extreme sport of skateboarding. The game was released to arcade audiences in 1986 to widespread critical acclaim, and quickly became a top earner for the California-based company. The name, 720°, refers to the (then) ultimate trick, turning full circle off a ramp, not once but twice - thus spinning round a whole

Kwinn worried that he, and the rest of the team, were working on something that was nothing more than a passing fad? "It was indeed pretty popular," Paul remembers, "and since it hadn't been done as a videogame yet, that allowed us the chance to be the first, and grab arryone interested in both skateboarding and videogames. I don't think it was a difficult sell – at least it had some sort of tie-in with popular culture. Many games of the time didn't have that "

The whole game is set inside the fictional Skate City Contained within this skater's haven are all sorts of ramps and indges to jump off and perform tricks. There are also a number of hazards to avoid, too, such as cars and kids on bikes. The key element of Skate City,

however, is the four skate parks that lurk on its boundries. You can gain entry into these by buying tickets, you earn money by performing tricks or collecting the notes that you see passing in the breeze These parks contain four distinct events: Slalom, Downhill, Ramps and Jumps. The idea of the game is to earn a gold medal in each of these disciplines, but what we didn't mention is that you have a strict time limit to make it to each of these parks, meaning you can't just endlessly perform tricks to earn lots of money. If time runs out before making it to a park then you hear the scream of "SKATE OR DIE!" and a swarm of killer bees comes after you! There are also a number of shops within Skate City that allow you to buy various upgrades that will improve your skater's



IN THE HNOW

- PUBLISHER: ATARIGAMES
- » DEVELOPER: ATARIGAMES
- » RELEASED: 1986
 » PLATFORM: ARCADE
- # GENRE: SPORTS



• [Arcade] The __ tre_starts off by alloward you to choose __ a wet of skill



* (Arcade A les ** / 'h ,ams handy signs tell you with any mid hints appear on the screen



 Arcade N = hout for the hazards including water and other skat insurashing costs you valuable smell



abilities, such as new shoes, better skateboards and pads

One of the most innovative features of 720° is that, unlike pretty much every arcade game of the time, it doesn't require you to keep pumping the game. with cred to to continue A skilled player can earn the right to continue by amassing enough points. So were Paul's bosses at Atan worned that people would become too good and the game. wouldn't earn any money? "Oh we weren't really the first to come up with that idea. Centipede, for example, gave you extra lives for points," Paul explains "We wanted people to play longer if they were experts at the game. It was all about tuning and setting it up so that even the worst player would get a good enough experience that they'd want to put more quarters in to continue, while even the best player would find it hard to play the whole game without putting in more money. I always thought it was fun when the bees came out. When you could pull off those few extra tricks with bees on your tail and rush into a skate park just before they caught you, you felt like a hero."

hile it was nothing new to arcade gamers of the time, having already been seen in

games such as Paperboy and Crystal Castles, the isometric visuals of 720° were one of its most striking features. The viewpoint doesn't seem the most obvious for a skateboarding game, but it works incredibly well, so we asked Paul how that came about. "Well one thing you need to keep in mind was that we didn't have polygons at the time," Paul explains. "We didn't even have the scaling sprites of slightly later games like Pit-Fighter. So it pretty much needed to be some form of isometric viewpoint. Top-down is pretty boring looking, and would have been bad for a game with so much vertical movement. I suppose we could have had the camera look down one axis, with the other being across the screen, but the very free movement of the skateboarding gameplay worked better in the perspective we used " The bees also became a key part of the game and interestingly these same foes had been used in two previous







Areada) You can use the mercy you sem to less a paradas from the various shops in Skate City.

Atari com-ops, Paperboy and Crystal Castles, we just had to ask Paul if that was intentional

"Yes, we took the bees from Paperboy, which the core of the team had worked on before 720°. As far as I know, there's no intended reference to Crystal Castles with the bees or the look. Bees are certainly convenient as a 'hurry up or die' element, though since they can fix and go through bushes or fences in order to get to the player wherever he goes. So it may have just been a case of parallel evolution."

It wasn't just the way 720° looked that made it unique, though, the cabinet design was also stand out feature. With ts boom box speakers, cool artwork and unique controller, 720° really stood out in the murky smoke fixed arcades. of the era. Paul explains how this afcame about: "cabinet design was handled by a separate department, although Dave Raiston, the lead artist and designer, may have had some nput. I do remember the team loving that cabinet though. The music was provided by all three of the members of Atan Games audio team (Hai Canon Earl Vickers and Brad Fuller). They

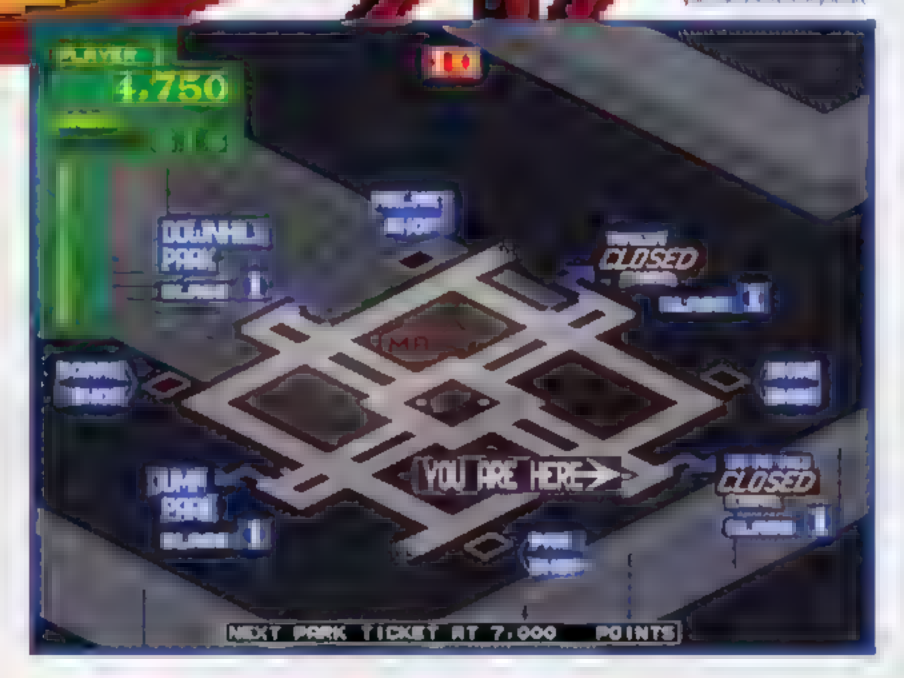


. Accade Remember the the rouds are

dangerous. Too many crashes and it is game over

enjoyed the opportunity to make some different music from what was standard at the time; I suppose you could say it was part of the plan from the beginning. More than with most games, the attitude was a critical part of the game's presentation, we had to make you feel part of that rebellious skater subculture." In fact, the audio became such a key part of the game that when UK publisher US Gold converted it to the 8-bit computers of the time they included an audiotape of the arcade game's tunes to make it more faithful

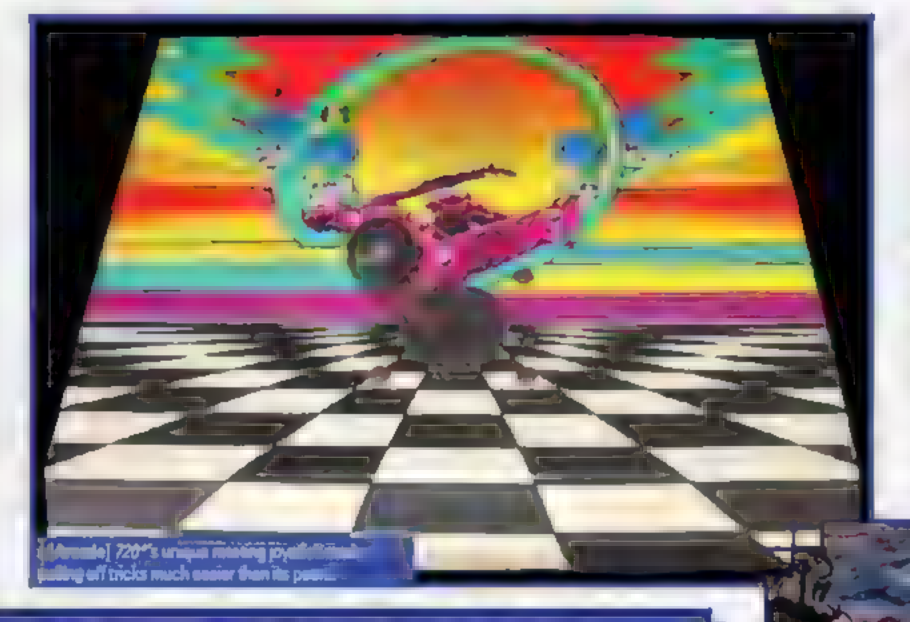
It's actually quite surprising that 720° didn't get more home conversions, but it arrived just as the 16-bit computers. were coming in and the console craze was still in its infancy. It saw ports to the Spectrum, Amstrad, NES, C64 (twice) and a much later Game Boy Color conversion (see boxout). The popularity of the game also led to it being included in emulated form on many of the later Midway Arcade compilations. So what were Paul's views on the home versions of his game? "I did play some home versions a little." He tells us, "the main thing was that the weird rotating joystick controller couldn't really be emulated,



CRASH & BURN A Brief History Of Skateboarding Games LALFORNIA GAMES SKATE BOARDIN SKATE OR DIE SUPER SKATEBOARD JOUST

THE MAKING OF: 720°

so it never felt the same to play it on a home system." One of the biggest mysteries regarding the home versions of the game is what happened to the heavily previewed Atari Lyrix version, which had all the potential to be the best of the lot. D. Scott Williamson, who programmed S.T.U.N. Runner, Tokiand RoadBlasters for the Lynx, clearly remembers the game being coded "Lynx 720" was in development while I was there and the coin op was even in



66 We built a full-sized half-pipe in the warehouse at the back of the Atari building and then brought in a bunch of good skaters for several sessions to watch what they could do 77 Paul Kwimi

my office," he tells us Matt Scott, who did the music for it, found some code recently and sent them to me. Sadly it just turned out to be a demo of just the skateboard character in the centre of the screen who was rotatable with the joypad." The hunt for the Lynx version continues and the mystery of why it was never released remains unsolved

720 "

Surely a wacky game like 720° must have been a lot of fun to make, though? "Yes!" Paul exclaims, "We built a full-sized half-pipe in the warehouse at the back of the Atan building and then brought in a bunch of good skaters for several sessions to watch what they

· A see The st town as it a Agent

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could do. Then for the Amusement & Music Operators Association (AMOA) show in

Chicago, the big annual convention for the industry back then, we had a smaller half-pipe built, maybe five feet high, put it in our booth surrounded by chain-link fence and hired skaters to put on demonstrations during the show. It was one of the more attention-grabbing things on the show floor!" Making such an innovative game can't have been without its challenges, too, so it would have been remiss for us to have not ask Paul about those. "It was my very first game, explains Paul. "Probably the most interesting technical bit was that the game was written in a language named Biss. It was a DEC (Digital

Equipment Corp) proprietary language that I've never worked in before. The processor was a DEC T-11, and we worked on DEC VAX minicomputers for editing and building, and DEC had a cross-compiler that would make T-11 code on the VAX. That way we could easily edit, manage and build our code on the VAX, then download it to the

T-11 to test things

One thing we really wanted to know was what the 720° team thought about the game inspiring another very popular skateboarding game in Electronic Arts' Skate Or Die, which even goes as far as using 720°'s catchphrase as its title "It was slightly annoying to us," admits a slightly miffed Paul "I suppose that s inevitable - if you make something successful, people will imitate you. I think Skate Or Die was something that we had

HIGHLIGHTS

PAPERBOY

YEAR: 1985

YEAR: 1987

YEAR: 1994

APO

SYSTEM: ARCADE

SYSTEM: ARCADE

SYSTEM: ARCADE

PRIMAL RAGE (MCTURED)

borrowed from the skate culture, too, an expression of the idea that skating was the most worthwhile thing in ife." We had to ask Paul if he is pleased that 720° is so well regarded and remembered by gamers everywhere "Of course!" Paul elates, "it was my first game, and the fact that it's still. remembered nearly 30 years later, is pretty cool!" *

Our special thanks goes to Paul Kwinn and D. Scott Williamson.



SKATE TRIBE

____ Committee of the last of the l Married Woman, or widow



ATARI

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EVOLUTION SKATEBOARDING

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SKATE SERIES

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You didn't have to be a fan of loud American truck racing or know Ironman from Adam to enjoy Super Off Road. Martyn Carroll looks back at the top-down racer that brought multiplayer fun back to the arcades

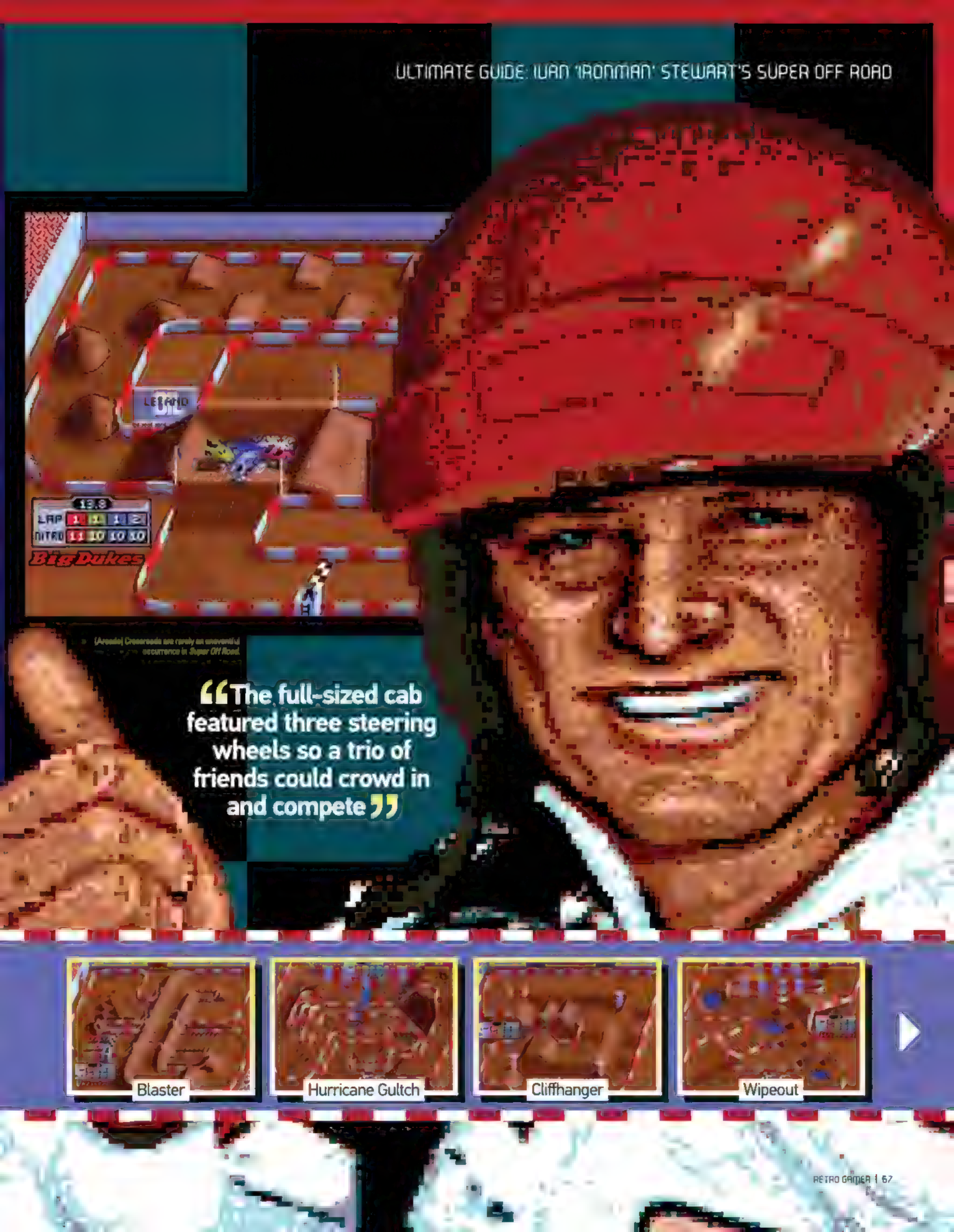
warning to the competition: the road just got a little rougher. on the promotional flyer for Super Off Road was clearly aimed at one competitor in particular. Atari Games' long-running Sprint series was the king of top-down racers and the fantastic Super Sprint had shown that there was still mileage in this modest style of game, however, by 1989 Atari was struggling to inject new life into the formula. The seventh and final Sprint game, Badlands, featured armoured cars in a post-apocalyptic setting and the result was

mischievous note that read,

unexciting and charmless. Atari had misplaced the fun factor somewhere along the way. In contrast, Leland Corporation had a riot on its hands with Super Off Road.

The Sprint games were graceful affairs a your cars would glide around the track as if on a polished surface. Super Off Road was much more tactile. Courses featured bumps and jumps and hills and troughs, and the tiny trucks would bounce around the track like Hexbugs as they jostled for position. The slightly skewed top-down perspective and the clever way in which the trucks connected with the track really made the action pop off the screen. This was

PLASTA PERFICIP The awesome tracks of Super Off Road Fandango Huevos Grande Sidewinder Big Dukes



POLE POSITION

Five other top-down racers that traded paint with Super Off Road in the arcades

SUPER SPRINT 1986

Atari resurrected its old Sprint series with this classic update that heped to breathe new life into the top-down racer. The older games experimented with the number of players, from one up to eight, but Super Sprint established that three was indeed the magic number.



REDLINE RACER 1987

Clearly inspired by Super Sprint, this circuit racer served as the forerunner to Super Off Road.

Some of the tracks included banked corners which affected the control of your vehicle a feature that the development team would bring to the fore in Super Off Road.



HOT ROD 1988

Far from the best, Hot Rodwas nonetheless an rather interesting departure from its more famous 30 racers. This scrotting top-down racer supported up to four players and it featured a welcome large, high-res monitor.



BADLANDS 1988

ness of Mad Max in the final game in Atari's long-running Sprint series. This time around, you could shoot your rival recers and steemroll your way to victory. In a nice touch external elements (like bubbling lava) would affect the race.



INDY HEAT 1991

on IndyCer racing and feetured 14 tracks based on real-world circuits. By its very nature the game wasn't as much fun as its predecessor atthough having to regularly pit for repairs added an exciting and strategic fold to gameplay.

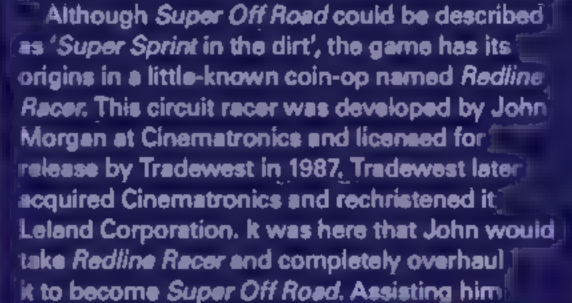


Leland Corporation had a 4WD riot on its hands with Super Off Road 33



certainty no duli Scalextric-style game – it was as crazy as the arena sport on which it was based.

The actual racing format was more conventional. There were four racers who had to complete four laps of eight different courses and the full-sized cab featured three steering wheels so a trio of friends could crowd in and compete. Virtual cash was handed out after each race and these winnings could be used to improve your truck with new tyres, better shocks. engine upgrades, and so on. The key purchase, though, was nitro fuel which provided you with vital speed boosts during the race. It wasn't just a case of boosting around the track, nitro needed to be preserved and only used on straights, big jumps, and when the chequered flag was in sight It was also possible to convert credits into game: cash so you could max out your truck quickly. This was not just a unsavoury feature but it was also pointless as the computer-controlled rivals: would simply improve themselves to match you.



in this task was Earl Stratton (programming), Steve High (lead graphics) and Sam Powell (music) Eagle-eyed garners will note that these people lent their names to the computer-controlled trucks you raced against. There was one name that headlined the game, however, and that was off-road racing star Ivan 'Ironman' Stewart.

The story goes that the game was initially developed as a





Spet the difference between the S SNES and Moga Drive versions. Hint: Nintende clearly Text a word.

[Arabia] The Track Pak desired a secret mare varied, after featuring











PLIAYING TIPS How to get ahead in Super Off Road



Boost from the start line. Jostling for position will slow you down, so boost to be in front at the first corner and then maintain your position.



Winning by a huge margin. will punish you in the next race as your Al rivals will up their game, Try and linish just in front of second place.



Speed and acceleration. may seem like obvious upgrades, but it's best to improve control and traction by investing in tyres and shocks.



Money and canisters appear on the track during play. Be sure to grab everything, even if it involves venturing off the racing line.



Avoid shortcuts on the tracks that have them. They're often tight bottlenecks so take the long way round and boost to make up time.



When playing the Track Pak choose the buggy as #. features superior acceleration and traction - perfect for the more tougher courses.

dune buggy recer until John and its colleagues bumped into the Ironman himself in a restaurant. in California. A deal was struck and the buggies ' were swapped out for trucks. Ivan Stewart came on board as a technical advisor, although it's fair to say that the game benefitted more from his? title of 'Ironman' than anything else.

The coin-op debuted in North American in April 1989, and it was a solid earner for Tradewest, so much so that when takings started to cool off, Leland was tasked with producing an upgrade kit. The 'Track Pak' featured eight, brand new courses that were definitely more challenging than the originals with more difficult. terrain and tighter channels for bottleneck fun.[The dune buggles from the original design were also re-introduced alongside the trucks.

For a single-screen racer with no scrolling, the coin-op's hardware was unsurprisingly modest. It consisted of two Z80 CPUs - one on the main board and one driving a custom graphics board. As a result accurate home conversions were! feasible and the rights were acquired by Virgin Games who then tasked respected UK developer Graftgold with bringing the game to home computers. The results were fantastic, with each version doing justice to the original game. The Amiga, Atari ST and PC versions in particular were arcade-perfect or pretty damn close to the coin-op versions. Graftgold later handled the Sega Master System and Game Gear versions. while Rare took up the task of converting it to the NES, SNES and Mega Drive versions soon followed which integrated both the original game and the additional Track Pak upgrade.

[Arcade] improving your car is vital if you wanted to compete in the later events



or reasons unknown (most likely a lapsed licensing deal) the console versions did not include the 'Ironman name. It would later re-appear in the 1993 SNES-only sequel, Super Off Road: The Baja, which was based around the endurance races! which propelled Ivan's career. Besides dropping circuits in favour of long (read: boring) courses, # 3D behind-the-vehicle viewpoint was employed. The game was designed and coded by Redline Racer's John Morgan but the final product bore no real relation to the original game and it was: Super Off Road in name only.

In the arcades the closest thing Leland produced to a follow-up was Indy Heat, a circuit racer that shared the look and feel of Super Off Road and even had a sporting name attached in IndyCar star Danny Sullivan. Released in 1 1991, the game was later ported to various

Master System | Une of the four Mester System version's benus tracks:



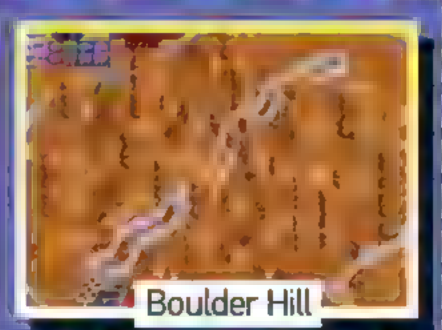
home computers and consoles. The true arcade successor to Super Off Road was Off Road Challenge, a 3D racer released in 1997 that once again used Stewart's name and likeness. it was fairly fun but hopelessly derivative, and the less said about the Nintendo 64 conversion the better.

The final game in the series is generally? accepted to be 1998's Off Road Thunder, aithough it probably belongs better alongside Midway's: other 'Thunder' games like Hydro Thunder and Arctic Thunder. Off Road Thunder didn't receive a home release until 2005 when the *Midway* [Arcade Treasures 3 compilation arrived on consoles. The compilation featured seven other racing games including - thanks to the acquisition: of Tradewest by the owner of the Midway label. in 1994 - Super Off Road. It was the oldest game in the pack, yet it still managed to give the competition a rough ride. 🐲









- 4

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CONVERSION CAPERS

How the home versions stacked up against one another

ZX SPECTRUM

This version deserved praise for cramming the whole game and all night tracks into a single 48K load. The graphics were detailed and norme colour was evident, although the trucks were monochrome. which could make things confusing. There was no three-player augnori either, but overall this was a fantastic conversion.



COMMODORE AMIGA

Holy smokes," the ironman would probably say if he saw this game in action. "This here! Armiga version is dann near perfect | Graftgoki builed out the stops and delivered a flawless conversion that was hard to distinguish from the original. If only all Amiga coln-opconversions had received such attention



AMSTRAD CPC

rsion and, therefore, highly recommended he presentation was a step up, however, it deli run slightly slower than the Speccy and line animation court was noticeably lower inflecting the playability a touch



COMMODORE 64

The Con same included support for three players inlike the Specirum and CPC versions, which was a bit of a splanted about too so it looked closer to the original that its il-bit rivals (although there was less detail on display) Most importantly the Runi gameplay made the transition pretty much intacti

ATARI ST

if the ironman saw the Sile release he'd probably say the same as he (probably) said about The Arnies version, before giving It a cheery thumbs up. The only difference was that the ST musici was slightly inferior and the game! carne on two disks (as opposed to the Amiga's one), which meen! norme disk faffing was required.

SEGA GAME GEAR



PC/DOS

The PC version booked fine in the CGA and EGA. modes but really came alive under VGA. As with the Arnige and ST releases you'd have a tought on letting it apart from the source, if anything the PC game ran a fair bit taster than the Amiga/ ST version and was up there with the coin-op.



ATARI LYNX The Lynk was home to the most detailed nortable version of the game yet, the animation and scrolling were a little choppy. The viewpoint was also slightly too 'acomed in' which could make anticipating corners and hazards difficulti



SEGA MASTER SYSTEM

Of all the excellential is bit versions this was the leader of the sack! The soundtrack was a little ropey but the graphics and gameplay were top drawer. It even included four exclusive tracks Redoubt, Dustbowi. Rattler and Rio Tric



SNES Very similar to the Mega Drive version, with the main difference being superior audio from the fantastic Folim brothers. This version also included some neat animations signalling the Hart and end of each race!!!



This was hands down the best portable version. It was very semilar:

to the superb Master System version except it tacked the extra tracks

and the viewpoint scrolled (even if the packaging checkily showed at

fixit-screen shot). Sealing the deal was Gear-to-Gear support so that



ULTIMATE GUIDE: IUAN 'IRONMAN' STEWART'S SUPER OFF ROAD



M Against the likes of FT and VFIUs Racing, Super Off Road was a clear case of gameplay over graphics on the Mega Drive. It did at least look as good as, if not better then the coin-op and featured the Track Pak upgrade, The extra eight

courses improved the longevity of the game, particularly when playing solo

This version went one better than

the arcade by supporting four players-

that dragged it down a notch. One nice

continues for the first 15 races

feature was that you were given unlimited

providing you had a NES Satellite or Four

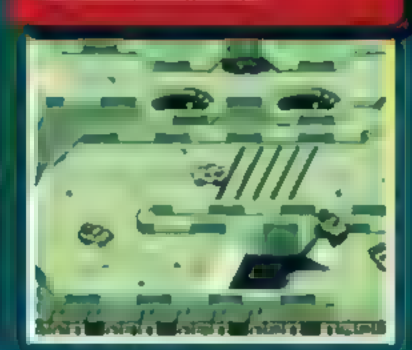
Score adaptor to hand. That aside the garne

auffered from slightly unresponence controls

NES

GAME BO

well on handheld screens so all portable versions leatured a scrolling viewpoint. The downside was that you didn't always knowled where your rivals were. This version was imposing one track but played pretty well about as good as could be expected on the monochrome Game Boy.



PC/XBOX/PS2/GC

Super Off Road came to PC and sorth-generation consoles in arcade-perfect form as part of Alichway Arcade Freatures 3. The collection, which included various racing games developed by Midway and Alich acquiet that Track Paic as ab added beautiful a scheme that didn't integrate the extra tracks into the train game.



SHEWERIER We speak to the ex-Grantgold boss who helmed the Super Off Road conversions and coded the Z80 versions Which version do you think the most successful? Did Virgin provide you with the na Master and included our new tracki Were you asked to enhance the game? bded in Doverting the game to the Z80 machines easier?

TOTSUEEKI MIX

NEC PC-98

The Japan-exclusive PC-98 line dominated its native PC market for much of its 18-year lifespan. Rory Milne takes a look at some of the memorable titles from the thousands of games developed for the series...

ike the X68000 and FM Towns, the PC-98 was relatively underpowered, which left it ill-equipped to deliver the fast scrolling and smooth animation that was required for slick arcade quality tities. So instead the developers for NEC's hugely popular PC line had to be creative in their use of the available herowere and design to the strengths of the machines, which, after all, were designed primarily for business use

One such developer, C-Lab, looked to 8-bit console garning for ideas when it came to designing the 15-bit PC-98 action platformer lotsugaki! Mix. with the always reliable Matroid and Castlevaria providing the Tokyo-based firm with its most obvious sources of inspiration.

Interest Mix's lengthy preamble explains that three adventurers, each wielding their own unique weapon ÷ a whip, a yo-yo and a magic blast, and demonstrating differing skill-sets such as extralliong jump, double-jump and greater damage in have been tasked with freeing the ten themed locations of a magical kingdom from the clutches of an enigmatic dark lord, initially, only three of the kingdom's areas can be accessed, but a Deviction

istar is hidden in one of those three worlds, which when collected unlocks three more levels. These in turn contain a second hidden star that unlocks a further three stages, which is where a final hidden star has to be located in order to reach the game's ultimate location which the adventurers musi traverse in order complete their quest.

Within this structured framework, the player's choice of protagoniet to tackle each two-particle evel becomes quite important, given that some stages feature various minions that can take in lot of damage before they are dispatched. While henchmen in other areas are comparative lightweights whose agility allows them to evade short-range weaponry. So in general, and unsuitable character choice leads to cheap deaths.

Aside from the game's branching level
betup, the mechanics in *Totaugekil Mix* are where
C-Lab have most allowed the pair of previously
mentioned Famicom classics to inform its
design approach. *Totaugekil Mix* has the player
making near-impossible leaps from platform to
platform, climbing vertical scenery like nagpoint
and beanstalks, and using moving objects for
transport ÷ sil the while fending off seemingly cute





(but actually terrifying) minions with the player character's specialist weepon. And, or course, there are the game's power-ups, which are either found by smashing statues that rise from the ground

Although, credit should be given to C-Lab for their title's more inventive character enhancements. Lastly, there are *Totsugekil Mix's* imaginative + and often bizarre + and of level bosses, which like those of its console muses provide impressive set-pieces and can prove challenging to defeat.

So, is it fair to describe Totsugekil Mix as an example of Metroidvania? Well, not quits, given the game's differently skilled playable characters and unique power-ups + such as battle-ready fairy familiars. But that certainly doesn't mean that fans of the aforementioned sub-genre will be disappointed with what Totsugekil Mix has to offer.









CUTE BUT SINISTER FOES

If Life the Mushroom Kingdon
If Fantacy Zone, Intergral
Mics world is care, but the
games mirrors and basses
minima arrister vice despite
heir cortoon-life appearance

MULTIPLE PERSONALITIES

The three protoporiets
in Total gold Afficient county
identified by their heir colours
also their artacks all have
differing cargos and inflict
parying densign

PERPLEXING POWER-UPS

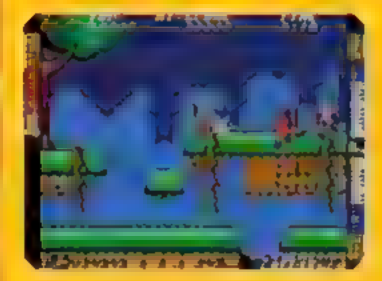
Although Thiospeld Adeltan

a simple power up mechanic
where you arread statues and
collect their contents, the game
has randomly revenue you to
collect minions

METROIDVANIA MUCH?

progress, platforming should not weapon based combat was the Volsmann bins and large debt to the liter of Material and Captionary

of wood will the term



ATHENA

ARCADE

Authough it lacks branching levels and selectable player characters, the cute and colourful Athena shares a lot in common with Totsugekil Mix. You get a feisty female protagonist imore scrolling platforming than you can shake a clutch of collectible weaponry at and a wealth of inspired, if not crazy bosses.



MASTER OF DARKNESS

MASTER SYSTEM

As Master Of Darkness takes its cue from Castlevania it's probably no surprise to hear that the gothic platformer shares gameplay elements and mechanics with Totsugeki' Mor The Master System romp's confined dusk-set Victorian London stages strike a darker, more claustrophobic tone however



RUSTY

■ Before developing Totsugekil Mor,

C-Lab produced Rusty — a fantasythemed epic featuring a whip-bearing
heroine. Rusty's graphic engine was
seemingly reused for Totsugekil Mix but
fantastical screen-sized bosses allow

C-Lab's earlier platformer to stand out
from its successor

GARYUOH HIDENSHO

Fighter II, though featuring a notably smaller character pool, and lacking animated backgrounds, Garyuoh Hidensho delivers large, well-defined fighters that move around the screen at pace. Crucially, for a beat-'em-up, these sizable sprite warriors are highly responsive and smoothly animated, which is impressive given the rather limited potential of the host hardware

Garyuoh Hidensho's brief backstory – a seemingly obligatory requirement of brawlers prevalent in the Nineties – is that your chosen fighter has to battle their way through the game's roster of eclectic characters in order to claim a scroll from each defeated combatant. Success in doing so reveals the title's boss who must be bested in an epic final showdown

In keeping with the Street Fighter II template, each fight is decided on a best of three rounds basis with the choice of opposition decided by the player between bouts. Aside from standard punch, kick and jump combinations, Garyuoh Hiderisho features health bar depleting assaults unique to each fighter ranging from pyrotechnic projectiles to acrobatic special moves

On this point, if there's one negative aspect to Garyuoh Hidensho it's that certain Al opponents can be impossible to beat with standard attacks but slightly too easily overcome with special moves. But this is a minor complaint given the game's many plus points and obviously isn't an issue in two-player mode



mus dinigranciy



» RUNNERS HIGH

Riffing on Sega with its bright colours and high-energy soundtrack. Compile's racer also references Space Harrier's rocket-powered protagonist and Out Run's next stage countdown mechanic. Aside from ramps in its ocean course, Runners High is a solo ground level race against the clock. Once mastered, the game's courses do lose appeal, but before that happens, Runners High delivers a short but very sweet ride.



» GALT RIO

While this game owes its weapon system to Grad us in terms of scope and ambit on Galt Rio shares more with Irem's R Type Visually stunning in places, GGG Soft's shmup reinvents its look from stage to stage with constant backdrop changes and fresh cannon fodder in creatively rendered sprite form. Galt Rio alternates between filling the screen with buliets and full screen bosses, never giving the player a breather



» MARPLE MAGIC

Magic's simple gameplay, you find a difficult and highly addictive puzzler. It challenges your slimy blob character to bookend rows of gold blocks with pairs of plain coloured blocks, which you slide around the playfield. Same coloured blocks explode if one slides into another, though, so care and concentration are essential. Once each colourful conundrum is solved, it's onto a tougher one.



» KNUCKLE KID

an army of robotic animals? Weil, become part machine yourself. Following this reasoning, Knuckle Kid is hero has an extending punching arm. The game's fun premise of battering creatures is expanded upon by the inclusion of a biliards mechanic where biffed animals can be bounced around taking out their brethren. This is further complimented by the game's gigantic boss fights.

TAMASHII NO MON

ADAPTED FROM DANTE'S Divine Comedy—an account of Dante Alighieri's journey through the nine circles of hell - Tamashii No Mon is best described as a side-scrolling adventure with platforming and beat-'em-up elements.

Aesthetically, the game boasts detailed pixel art and an accomplished soundtrack, and gameplaywise, blurs traditional genre boundaries. During the mid-Nineties, Koei was better known for developing RPGs than action titles, and this heritage is reflected in Dante's regular interactions with the denizens of hell and the poet Virgil. These encounters often help forward the story or explain. your next objective. In terms of the title's arcade components, light platforming is a constant requirement as are scuffles with hellbound minions and health bar based duels to the death with demonic bosses. Since Dante's only form:







» SOLID LANCER

■ Given the hardware d fferential between the coin op Starblade and a 1993 model PC-98, it's incred bie that System Soft coaxed a tribute to Namco's polygon shooter onto NEC's PC range Unlike Starblade, Solid Lancer demands more than crosshair positioning and constant firing to take down targets. In fact, priorit's ng. threats is vital to survival as the game offers few shield or weapon refills during its various missions



more importantly, plays really well,

» ARCTIC – ACTIVE RAIL PLAYING

■ The subtitie in Arctic refers to the key mechanic where two sets of railroad switches are used to guide coloured balls around tracks with the aim of de vering them to terminals of the matching colour. This sounds easy on paper, but since other balls are inplay and terminals are only access ble from one direction, completing each stage is anything but



» RUDE BREAKER

■ Fans of Compile's Aleste series will find themselves on familiar ground with Rude Breaker Visually, the game boasts some detailed sprite work and nice touches such as a para lax star field. In terms of gameplay, Rude Breaker delivers everything that Compile shooters are renowned for You face firefights. trigger happy bosses and screensized opposition. Your rewards are destructive weaponry and power-ups



Parmer & to win

» ELM KNIGHT

A first-person perspective title with detailed sprite scaling that scrolls at speed in multiple directions might seem a big ask for the underpowered PC 98, but that's exactly what Micro Cabin delivered with Elm Knight. The game has you battling as a Mech against enemy counterparts in melee brawls and long-range armed combat Eim Knight plays out in naturally occurring maze like battlefields such as forests and rocky deserts



THE WALKING DEAD: SEASON ONE

Facing tough decisions around every corner and smashing a zombie here and there, James Churchill braves Telltale's videogame vision of the popular franchise

THE PARTICULAR

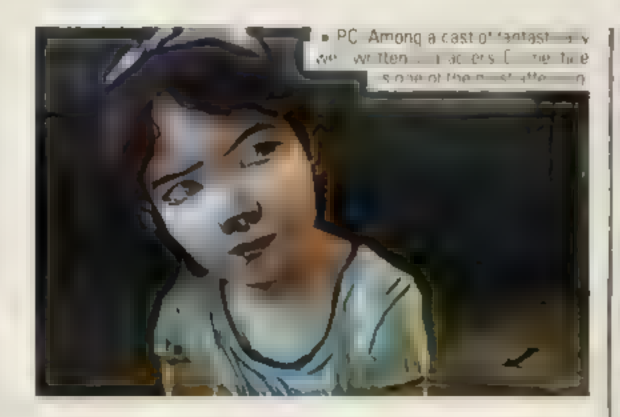
Telltale was no stranger to narrative gaming before creating *The Walking Dead.* Not only had the company been founded by ex-LucasArts employees, but it followed up by releasing several episodic story lead adventure games via digital distribution services during the late Noughties, with most of its back catalogue being adaptations of popular licences. Although some of its games received mixed or negative responses, Telltale found great success with *Tales Of Monkey Island*, the *Sam & Max* series, and *Strong Bad's Cool Game For Attractive People.* It was the latter that caught the attention of Robert Kirkman, the writer of the acclaimed *The Walking Dead* comic book series

After arranging a deal with Warner Bros. to turn The Walking Dead into a game, Teiltale presented a proposal to Kirkman, who liked the focus on narrative and player choice as a means of survival. But rather than develop a direct adaptation, Telltale created its own storylines and characters within the universe of the comic, one which focused on the breakdown of human morality in a devastatingly bleak and violent vision of the USA's southern states during a zombie apocalypse. Telltale's game did not disappoint

THE GAME

You are piaced in the shoes of former college professor Lee Everett as the zomble outbreak begins outside Atlanta, Georgia, starting off your journey in the back of a police car. The game soon throws you into the fray, piling on the pressure with endless twists, turns and fatal situations as the shit hits more than just the fan

Lee's story is split into five episodes, each one forcing you to make dozens of decisions which impact the story and characters around you. This is blended with quick time events, instances of free exploration and occasional puzzle solving in the more traditional fashion of point-and-click games. These aspects blend together seamlessly,

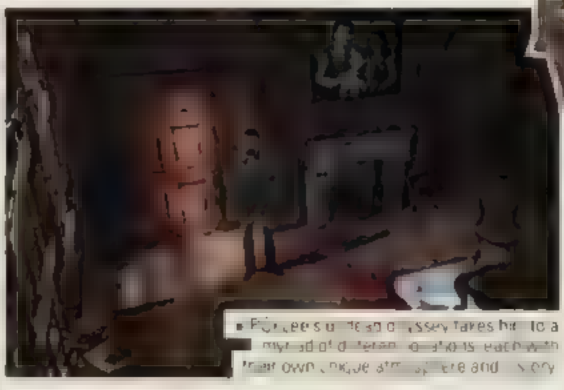


meaning you'll need to keep on your toes when dealing with the undead or even worse, other humans.

And that's where things become interesting. Aithough The Walking Dead taxes place in the heart of a zombie outbreak, it instead serves as a backdrop, giving way to the real drama that occurs between people when society's laws have broken down. Danger can come from within and outside your group, and you never fully know what anyone is capable of until it's too. late. The judgement calls you are forced to make will be remembered, with other survivors often bringing. them back to haunt you later on. But every scenario feels important, whether it's how you talk to a greving survivor, whose side you take in an argument, or morally impossible choices concerning people's mortality. And the outcomes are often egregiously dark

To add a sense of realism your options are not split into rigid positive or negative outcomes. There is usually no higher moral ground to take, only the choice that you feel will do the least damage to the characters you care. about, and even then it's uncertain how your choices. will affect yourself and others down the line because the story normally continues regardless of how dire the consequences of your actions are. You are forced to live with the guilt and regret of your decisions.

Whilst this endiess torrent of moral diemmas is hard enough on the adults, the lives of children are also at stake. One of the most important encounters in the game is with Clementine, an eight-year-old girl Lee meets in the first episode. This relationship becomes



a huge anchor for the game, adding another layer of morality to your choices, it's not just her life that's in the balance, but a child's innocence and emotional state in a world thrown into complete turmoil

Each episode is written with a particular narrative focus whilst brilliantly feeding into an overarching plot, complete with unpredictable pacing. A slow contemplative moment could easily be derailed by disaster at a second's notice. And whilst there are moments of humour, happiness and thumph, there is always the dark lurking feeling that it won't last long.

WHY IT'S A FUTURE CLASSIC

Aside from achieving massive critical and commercial success, The Walking Dead: Season One was a revolutionary step in storytelling, doing away with obvious moral choices which we have seen time and time again, and opting for horribly bleak and ambiguous. conundrums which helped deliver an emotionally mature experience that few games have matched since. Add in the fact that it's a brilliant adaptation which remains faithful to the harrowing spirit of the original comic, features well-rounded and interesting characters. and trumps most narrative efforts by larger developers. then the case only builds for the importance and greatness of The Walking Dead: Season One. On the off chance that you may have missed Telltaie's masterpiece, the best thing to do is to jump into it blind On doing so you will feel the undeniably gripping effect this gritty diamond of a game possesses. *

MINORITY REPORT At the and of each apisods you see how your major ringices compare with other players across the world. Are you in the minority when I comes to morelly? LAST ACTION HERO The game drops the: occasional action sequence: involving zombied which are isced into the multiple play styles, usually requiring you to met your merkemenship eki

NEED A HINT? The hist system guiden leyers towards the next t off entirely provides i

objective. However, switching luch more engrowing and angaging arceneru



WELDOME RACK

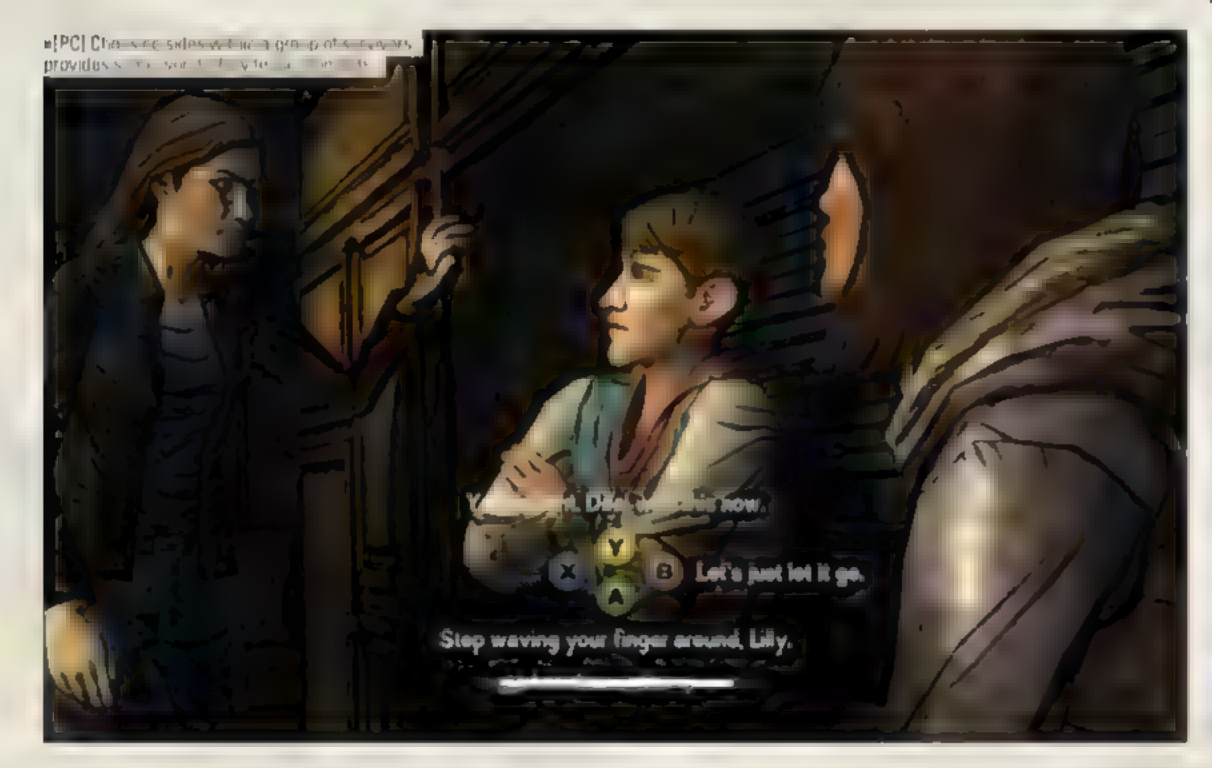
lvery new episode gives you recep of previous events n the style of an American drama series, complete with the voice-over?"[Last time of The Walking Dead.

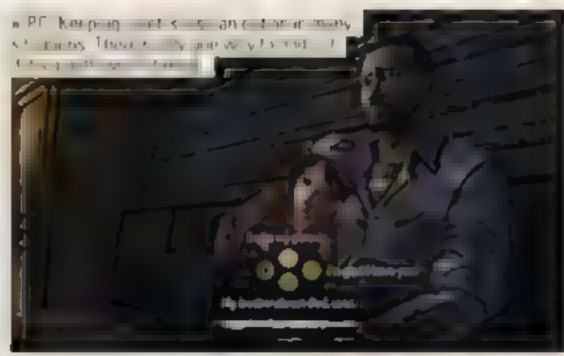


THE FINAL COUNTDOWN

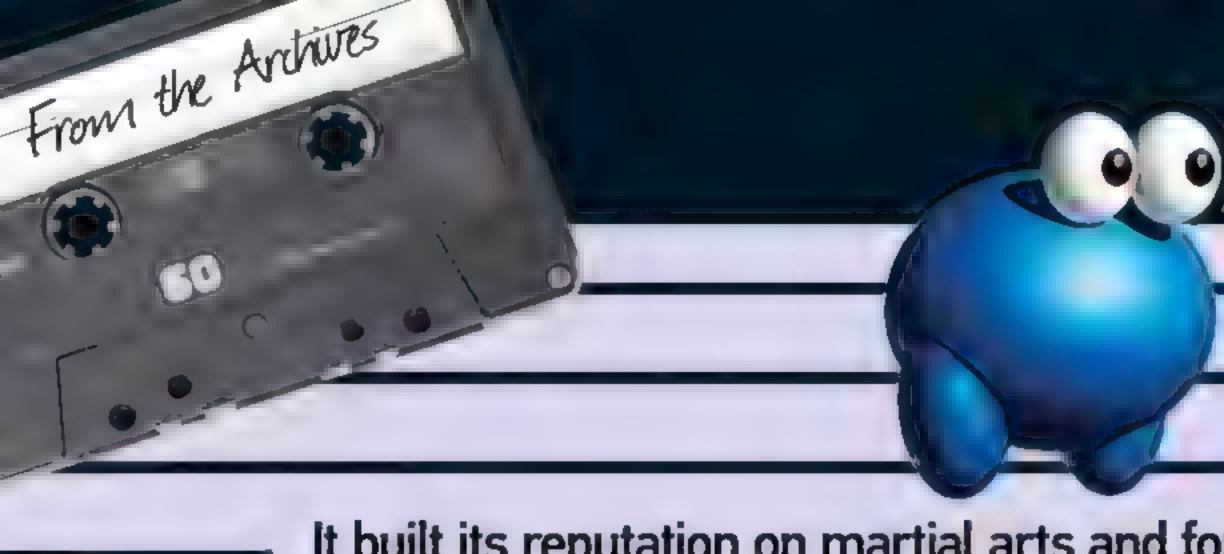
Many decisions give you a limited time to read. delivering a realistic feeling of the presents and stress that Lee faces











It built its reputation on martial arts and for close to 33 years it has battled to defend its position as Britain's most successful independent publisher. David Crookes talks to System 3 founder Mark Cale

t was the eighth PCW Show but it was the first time that any publisher had found itself banned. Then again, it was probably the first time that a garning company had turned up to an event with no finished games, a group of karateka hell bent on wrapping poles

around each others' Adam's apples and a bevy of scantily-clad women wielding whips and chains. Yet this was symptomatic of the desperation.

felt by System 3 in 1985. The developer it had commissioned to create *international Karate* had fallen short of its task, and upon seeing the code, Mark Cale had let out an almighty sigh but decided the show had to go on. "We decided the best thing to do was to create some controversy," Mark remembers

The karateka masked the lack of a game perfectly as they went about chopping blocks of wood with their bare hands on the size hexagonal stage in the middle of System 3's

stand. The women, meanwhile, were there to promote a game called *Twister* which, in order to make their risqué set of moves actually relevant, had been renamed *Twister: Mother Of Harlot*

It wasn't long before the PCW Show organisers were threatening to turn off the power to the stand "We knew that the organisers were a Christian group and very proper in their ways" says Mark, who held out long enough for the press photographers to snap away, guaranteeing coverage in the tabloids the following day. "I would not do it in my age now," he adds. "But when you're young, you're ambitious with your ideas and you want things to stand out."

Mark co-founded System 3 in 1982. He had been working as the second assistant to the celebrated English portrait and fashion photographer, Norman Parkinson, who "spent half his time in the Caribbean and half his time over here photographing Royals," according to Mark. Although he learned as much as he could about the cameras and lighting, Mark felt a long, photographic career wasn't for him. "I real sed very quickly that I wasn't going to make a lot of money in the photographic world," he says. "So I started to look around for ideas"

One of Mark's jobs was to take photos for Atan UK in London. "While I was there I was always moaning about their games on the VCS not being good enough," he laughs. Joh Noriedge, the company's software development manager, suggested Mark set up his own publisher as the best way of ensuring that games would meet with his approval. Mark did just that, roping in his friend, Emerson Best, and a computer studies college student, Michael Koo. "His course was called System Studies," says Mark. "And because there were three of us in the company, we felt we had the perfect name."

Mark and Emerson to create their first, saleable game – a shoot-'em-up cailed *Colony 7.* Released for the Atari 400, 800 and XL, and based on Taito's 1981 arcade shooter, the game was described as having "fast, furious 3D action" in which players would defend their colony's food stocks from space pirates. "It did well – or at least well enough to encourage us to make another game," says Mark, whose bedroom was being used as System 3's HQ. And so in 1983 *Lazer Cycle*



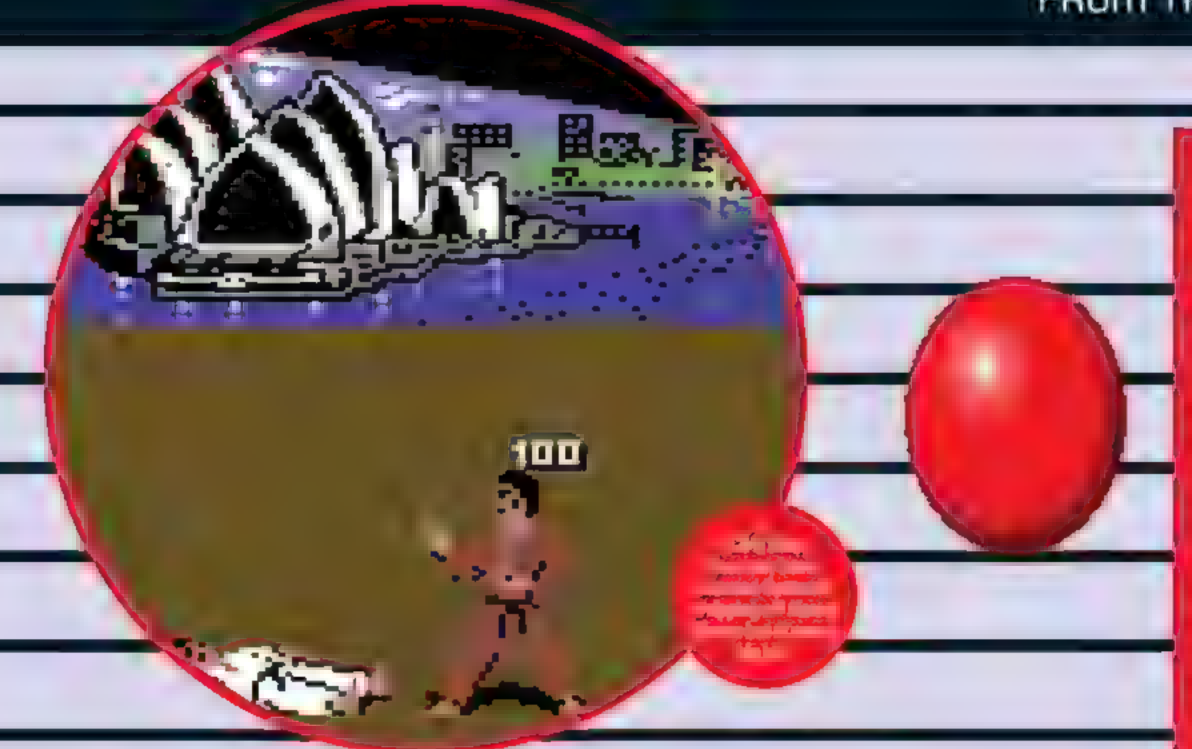
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was released for the BBC Micro, followed in 1984 by a Star Wars game, titled Deathstar Interceptor

With 12 screens packed with 3D graphics and smooth animation, Deathstar Interceptor was released for the Commodore 64. While the Spectrum version was arguably better (it included speech), the game marked the start of a special relationship between System 3 and the American manufacturer Commodore's machines would go on to underpring much of System 3's early success, so much so that when Mark flew to the USA hoping to license Deathstar Interceptor, he eagerly snapped up three C64 products owned by Tronix to import into the UK Suicide Strike, Juice and Motocross.

"We were the first publisher to license and bring games from the US to Europe but those three weren't the only games we were offered," Mark says. "There was one called *Kid Grid* which we turned down for some reason." Mark also met other big US publishers including Epyx and Electronic Arts. "We were talking

to Bing Gordon and Trip Hawkins at EA with a view to doing a deal but it didn't happen," Mark continued

till, the talks were not without merit. "The most important thing was that we built an alliance with Activision," says Mark. "The publisher was just setting up in the UK and it was going to be launching *Ghostbusters*. It was looking at other products to link the new UK venture up and so were assumed to deal with a our called

looking at other products to link the new UK venture in and so we were assigned to deal with a guy cailed Rod Cousens who was running Quicksilva at the time and who was about to set up Electric Dreams. We dearly wanted to impress Activision." *International Karate*, which was inspired by Emerson's adoration of Taekwondo (a love that had even seen him fight for the UK team), was seen as the killer game to do this

System 3 commissioned LT Software to work on the title but it soon ran into problems. The Spectrum version was poor and the C64 version incomplete.

Worse, the game's programmer disappeared shortly.

"We were the first publisher to license and bring games from the US to Europe"

MARK CALE GOES STATESIDE

RETROGAMER 79





Into its development and Jon Hare, who had been working on the artwork for LT Software, was about to leave. At the same time, Emerson decided he wanted to leave System 3. Mark bought his shares but he was now running the company alone.

Hope was on the horizon, though. Jon's new firm, Sensible Software, created *Twister Mother of Harlots* which, as we touched on earlier, made a huge impact at the PCW Show for all the wrong reasons (it was sensibly yet bizarrely renamed *Twister Mother Of Charlotte* when it was eventually released). Even better, Activision was not put off by the resulting PCW Show furore and it signed a deal with System 3 "It was quite amazing," says Mark

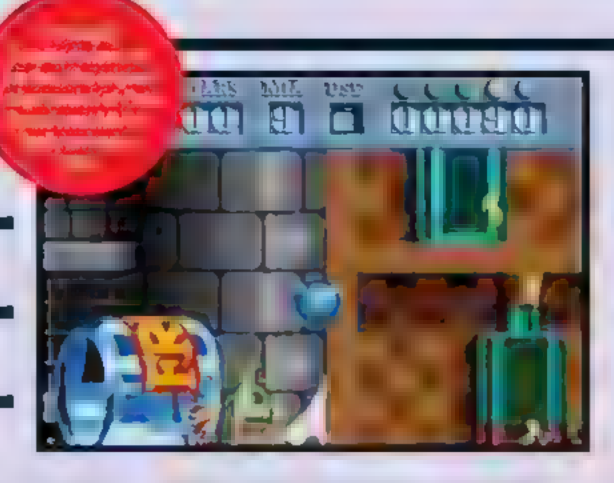
The deal gave System 3 an agreed cash advance on each game the company produced based on the design documents that it supplied. Activision would fund the development and marketing and take a commission of around 15 per cent of the gross, handing System 3 the balance. The deal was very similar to the way the music industry dealt with record labels and, crucially, it meant Activision was not publishing System 3's games, only distributing them. "We'd get a large advance on the games we were planning," says Mark. "You could only dream of a deal like that now; it just would not happen, it's too risky. But it was all breaking edge stuff at the time."



Twister became the first game released under the joint venture with Activision. International Karate, meanwhile, was rejected despite its shake-up at the hands of Archer MacLean who had just finished coding Dropzone. It was later released by Epyx, which rebranded it World Karate Championship in America, but the missed opportunity was a mistake by Activision, given the game shot to the top of US charts "Activision realised that I knew exactly what I was doing and it made life much easier," Mark says

The decision not to publish had been made by Scott Orr, founder of the sports videogame label, Gamestar, which Activision had acquired. "I've still got the report which said the game was typical European rubbish," says Mark. "He said the product would never work in America, that it didn't do this, that and the other and needed to be about stats." Still, Mark could breathe a sigh of relief that all had turned out well. "In September 1985, I'd persuaded my mother to mortgage her house and throw everything into that PCW Show so for everything to work out so well was amazing."

It wasn't all plain sailing. Data East claimed World Championship Karate was infringing its rights to the arcade game, Karate Champ, and the case rumbled on for years, eventually being won by Epyx. "The decision was that you can't copyright an idea, a karate game is a karate game," Mark says



1987, it had moved from the South Bank to smart new top-floor offices in London's Hatton Gardens at the centre of the UK's diamond trade as it geared up for the release of The Last Ninja. "Just when you thought nobody would come up with a new and

interesting twist on the martial arts formula, System 3 manages it," said Computer And Videogames

magazine upon receiving a copy

The Last Ninja may have been late, but it was a huge success on the Commodore 64, seiling more than 75 million units. Commodore's computer was also becoming very important to System 3. "We had the skillset on that machine", says Mark. "We had some of the best artists and programmers and talent in Europe and we had a brilliant reputation." So much so, Activision would also use System 3's art team for some of its licences, including Predator in 1987

In 1988, the brilliant Bangkok Nights was launched to build on the success of International Karate. "It was the first game to try and have different character. attributes in the fighting game and different skillsets," says Mark, who remembers flying journalists to a Thail Boxing match in China to promote the game. "It was one of the first international launches that was done in a different country. The idea and concept of Bangkok Knights got Street Fighter going."

This game was followed by Last Ninja 2. Back With A Vengeance which sold more than 13 million copies and won a host of industry awards, but trouble wasn't far away. System 3's deal with Activision was about to be put in jeopardy thanks to Magnavox suing Activision. for infringing its original home videogame patents

It plunged Activision down a path towards bankruptcy (it later emerged and successfully reorganised into the powerhouse it is today) and that caused problems for System 3



THE DNA OF SYSTEM 3



Original games

There is no doubting the impact games such as International Karate The Last Ninja and Super Putty have had. The Last Ninja is seen as the pioneer of the isometric adventure. IK took martial arts to another level, and Putty squeezed fresh I fe from the pialform genre



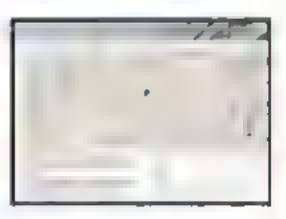
Controversy

Aside from the rather controversia, PCW Show and extra goodies bundled with Last Ninja 2 a Norwegian reader of Comodore Commodore User biamed a disc based copy protection system for damaging his C128's disc drive



Top talent

System 3 has been good at spotting talent Over the years, it has worked with big names. including the likes of Archer MacLean, John Twiddy Paul Docherty Hugh Riley, and Chris Butier among, many others. They are blessed with amazing ability," Mark says.



Outside influences

In the early days, System 3 looked to America in the hope of opening up a larger market for its games but it also seized the chance to import. many titles. In the Noughties however the attention shifted to Japan, where it continues to have an office to this day.



Mark Cale

Co-founder and CEO Mark Cale is the face of the company and someone with a litern eye not only for a game but for marketing. As well as heading System 3 itself, he has overseen the company's development arm Studio 3 and the casual label, Play It



Independence

System 3 has remained an independent company. throughout its lifespan. It has remained in control of its own development affairs and it claims to be the last surviving British independent publisher from the grassroots years of the Eighbes.



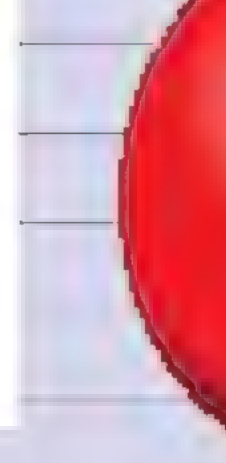
Great graphics

Although Mark Cale says playability is the most important factor a game. System 3 put a lot of work into graphics. In the Eighties System 3 coined its own stogan: 'Graphicalty Amazing!', which it used to highlight the visuals of its releases



Long waits

System 3's development cycles were lengthy affairs Graphic artist Paul Docherty once commented that System 3 projects "languished in development for what seemed Like ages "But Mark says "We don't release any of our games until we are happy with them."









➤ 1988-1989 period but we were never paid the full amount of money. If we had, perhaps some things at System 3 would have been a lot bigger."

he deal between System 3 and
Activision ended in 1990 but the
partnership had served Mark's
company well, helping Myth: History
In The Making and Dominator become very successful
releases. Vendetta and Tusker also sold rather well in
1989 and System 3 capitalised on International Karate

with IK+. "I still like the way the graphics worked on that game," says Mark, "We had a real Japanese-inspired style to the characters."

Yet System 3 was still a small company albeit with talented developers which, by now, also included the likes of John Twiddy, Hugh Riley, Bob Stephenson,

Robin Levy, Dan Malone and Joe Walker Some of their titles they worked on never saw the light of day, however. "We worked on an arcade game called *Bloodlust* and no one knows about it because Atari closed down the game, though," says Mark

Graphically, System 3's games continued to excel, though, as *Flimbo's Quest* was praised for its visuals "Arthur van Jole was the artist and it looked great," says Mark. "It was the first game we had done as an independent publisher away from Activision." System 3 was also starting to bundle games with Commodore computers. "It made us a lot of money It's why we stuck with Commodore so much whether it was the C64, C64 GS or the Amiga," Mark

says. John Twiddy worked with Commodore on

the cartndges used in the C64 GS console and System 3 released games such as Myth.

The Last Ninja 3 was released in 1991 alongside gerns such as Turbo Charge for the C64 and Fuzzball for the Arniga ("Last Ninja 3 got 100% in one review," says Mark) But in 1992, one game stood out. Super Putty

"It was a very important game and

ULTIMATE SYSTEM 3?

The gaming deal that never came to be

System 3's profile rose following the release of its best-selling franchise, *The Last Ninja*. One of the companies interested in working with System 3 was Ultimate Play The Game. It approached Mark Cale with an offer of working on a venture, "Ultimate liked *The Last Ninja* and it was working with Nintendo which wanted to see the game on the NES which I hadn't heard of in any detail at the time," says Mark. "I turned Ultimate down on the basis of assurances from Activision, but it was a missed

opportunity. Ultimate became Rare and it made brilliant games like *Donkey Kong Country* and it eventually got bought out by Microsoft. Looking back, it was a mistake not to have taken them up." Mark says the partnership would have worked well had it gone ahead. "Those guys were some of the best talent at the time and they utilised their skillset to engineer Nintendo games to perfection. But their Cóá games, for whatever reason, fell short of the mark a bit—that's where we had an advantage over them. We were using some of the best Cóá pixel artists in the world and we were very fortunate."

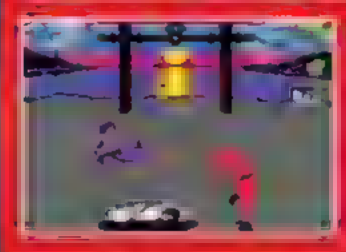


It allowed us to move into consoles with the SNES," Mark says. "But we were struggling in an evolving videogame market, making great games, but not having the cash and wherewithal to step up and be a cartridge publisher for consoles. We just relied on trying to do joint ventures with people."

Super Putty paved the way for Desert Fighter on the SNES, a isometric shooter developed by Opus Studio of Japan which came hot on the heels of EA's Desert Strike and which SETA published in America and Japan as A.S.P. Air Strike Patrol. But although a sequel to Super Putty was released for the SNES called Putty Squad, the next few years proved fallow for System 3. The company wanted to produce games for the PlayStation but Mark says it initially struggled to get a licence due to external gaming politics.



DEFINING GAMES



International Karate

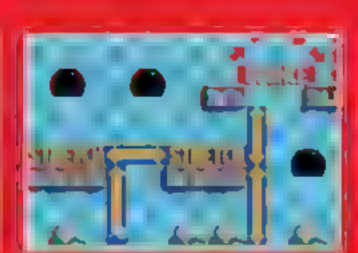


The Last Ninja 2: Back With A Vengeance see

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Mythic History in the Making 1981



Putty 99



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Constructor 1997



The next game, Constructor on the PC, did not come out until 1997. Constructor was a real-time strategy game which used many of the toolsets. created for Bloodlust, the game System 3 worked on for Atari. "It was something quite revolutionary from us," Mark says. "It was our first big PC game and it went on to be a huge success, seiling millions. of copies. We teamed up with Acclaim to give us a global reach and it got great reviews everywhere "

Constructor eventually found its way to the PlayStation in 1998 but it would be 2000 - in the last days of the PlayStation's life - when System 3 would get into its stride with Sony's machine. It hit the ground running releasing Silent Bomber, Toshinden 4 and Guilty Gear and in 2002 it launched Crisis Beat "We had teamed up with Virgin Interactive as our affiliate publisher it went on from there," says Mark

"We had some of the best artists and programmers in Europe"

MARK CALE DISCUSSES SYSTEM 3'S TALENT

"Silent Bomber is still one of my favourite games and I liked Toshinden 4 a lot. For us to actually get and manage to publish Toshinden 4, said a lot about the value of our plans and outreach globally as a relatively small company."

System 3 was far more prolific once the PlayStation 2 rolled in, and it launched a new label, called Play It, for games on the then new and popular console. Play It included games that had been created to appeal to a casual games market. The company dusted off buried Intellivision classics for a 60 game compilation, called Intellivision Lives. The company also released a staggering amount of games including, Casino Challenge, Seek And Destroy, Motorseige: Warnors Of Primetime, Groovender: Slot Car Racing, Road Trip Advance. Underworld, Chess Challenger, International Snooker Championship, Pinball, Road Trip Adventure, Castre of Shikigami 2: War Of The Worlds, Strike Force Bowling, Guncom 2, World Championship Poker, International Pool Championship, TinggerlMan, Gungrave Overdose, 1945. I+II The Arcade Games, Arcade Classics and Crazy Chicken X



t was quite some list but even that doesn't take into account the PlayStation games released under Play It - Creatures: Raised In Space and James Pond Codename:

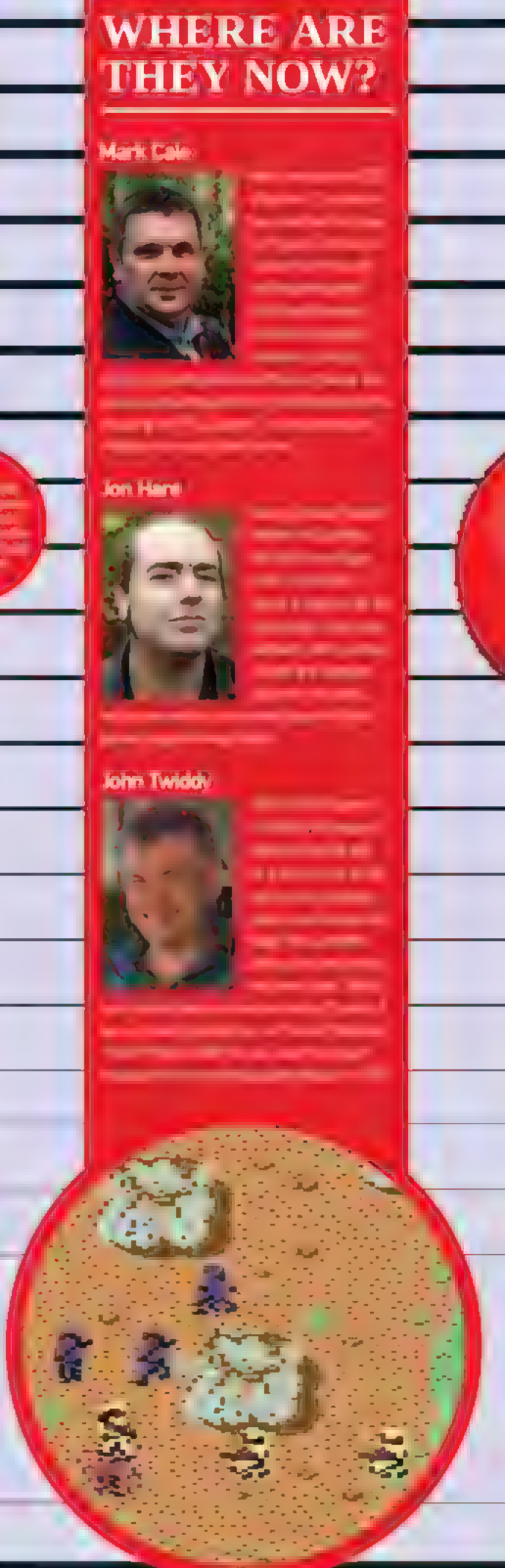
Robocod. "From 2004 to 2006 in Europe, System 3 was the seventh largest publisher on Sony in terms of volume," Mark says. "We had more units than most people. We even remade Toshinden for the Play It range to make it more casual. James Pond soid very well in Russia and the Middle East "

In 2007, the label was dropped and it allowed Gottlieb Pinball Classics to be released under the name System 3. Mark's company was on a roll. It raided gaming's archives to produce a new version of Impossible Mission in 2007 and it moved into

PlayStation 3 development, "Sony changed its manufacturing model for the PS3 which meant the Play It model wouldn't work well financially - you couldn't get to a £9 99 or £14 99 price which was a shame," he explains. "We focused again on higher publishing. The first title we launched on PS3 was Ferran Challenge Trofeo Pirelli." System 3 continued to produce games for Nintendo though with casual titles like PowerPlay Pool. But over the past few years, as well as continuing to create Ferran games, the company has been spending its fourth decade in the industry. going back over garning's back catalogue.

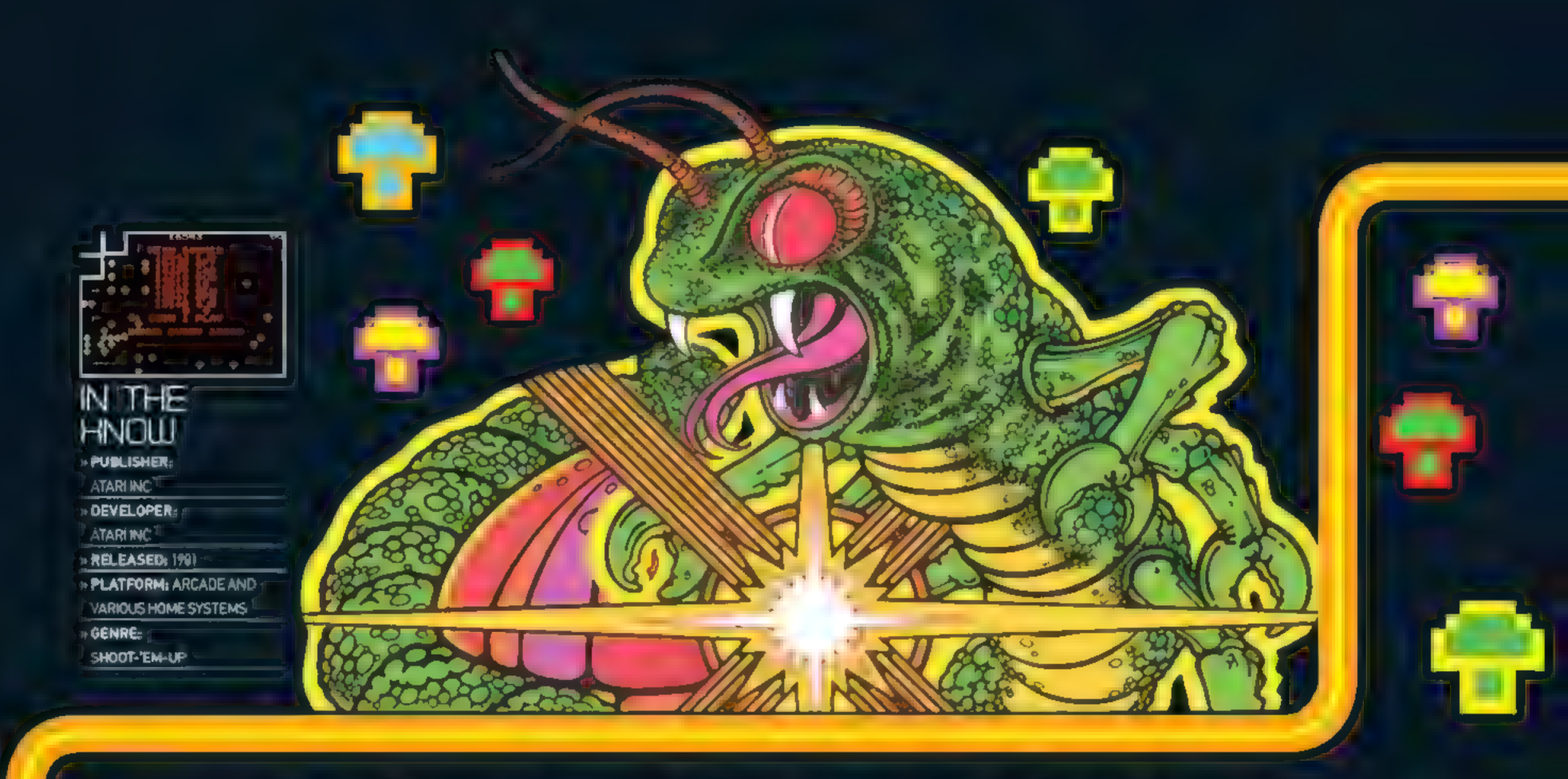
Mark is optimistic about the future. "We've reaunched the Play It label in the US and Europe. We offer indie developers a opportunity whereby we're able to get their products into boxes, on to shelves," he says. "We're enjoying the opportunities. The

market's a lot more competitive now. We're proud of our decades in garning and we want to be around for a great deal longer."



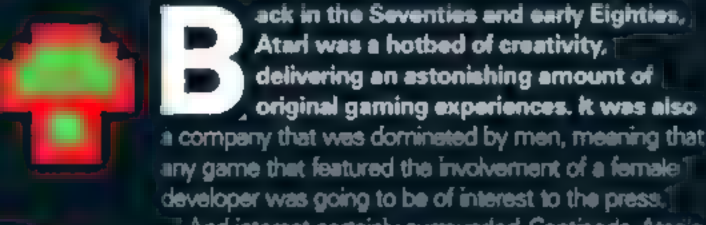






CREATING: CENTIPEDE

Dona Bailey explains to Darran Jones how she went from working at General Motors to creating Atari's memorable shoot-'em-up



And interest certainly surrounded Centipede, Atan's iconic shoot-'em-up from 1981. Virtually everything about it, from its pastel-coloured visuals to its trackball assisted controls made it stand apart from its peers. The fact that it was being co-developed by one of Atan's few female engineers couldn't have hurt its reputation, either. In short, Centipede just felt different.

The story of Dona's involvement with Centipede begins in the early Seventies when she was still

undergraduate where we had a chance to experiment with programming, and I thought it was fun and appealing, like solving a pattern puzzle or working a jigsaw," she tells us. "Later, when I had an opportunity to use programming to change digital displays," thought it was as alluring as alchemy because the work became a means to make art. I love any opportunity for making art with digital tools, like Photoshop, Premiere, Final Cut, Blender, and so on."

Done's interest in programming saw her eventually become a softwere engineer and she soon lended herself a job at General Motors. It wasn't long though before Dona realised that her true calling was elsewhere and she tells us about the game that was the cause of her epiphany. "In 1980, I was introduced

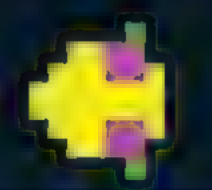






"CENTIPEDE 101"

Continues is a fact-paced shoot-'em-up with an insect theme. The player uses a trackbell to take out the many-segmented parts of a continue before it can reach the bottom of the screen. Musiceoms hinder your progress and must be shot down, while other insects will also randomly appear and cause you trouble. It's notable for being one of the first arcade games co-created by a female designer, in this case, Done Bailey.







Invaders, the song by The Pretenders, and I recognised that the game looked like the displays of the 6502 microprocessor I was programming at the time for General Motors. I knew games would be more fun to work on than GM cars, and I set my ambition on becoming a game programmer for Atari.

Dona's ambition became a reality and she found herself working as the sole female software engineer in Atan's arcade division. Done was rubbing shoulders with the likes of Ed Logg and Dave Theurer and remembers being outnumbered by a ratio of at least 30 to 1. She has no regrets about her time at Atan, however, recalling the following about the situation she found herself in there. "I've always said it is the closest I'll ever come to knowing what it's like to be in a fraternity. It was like watching the opposite of a chick flick every day for more than two years."

in the two years that Done was working at Atan, only one game actually saw the inside of arcades, but it was a damned good one that felt remarkably freshi compared to other shooters of the time. Interestingly, the idea for Centipede already existed at Atari, but: only as a concept. It would take Done and Ed Logg to make it an actual reality. "The idea for Centipeda came from a notebook of game concepts collected during Atari brainstorming sessions in the years? before I was there," Dona begins. "Most of the other game ideas in the notebook were based on lesers, wars in space, sports, and 'shoot down' this and that type of equipment. Centipede, described as 'a multisegmented bug crawls out on the screen and gets shot, piece by piece,' sounded the most appealing to me. I could envision the bug looking distinctive, with a gliding, turning, and twisting motion."

Done and Ed got to work, but difficulties were soon encountered, mainly because what Done was doing was so different from her work at General Motors. Suffice to say, Centipede became something of a baptism of fire for the softwere engineer. "Before working at Atari, while I was at GM, I had been responsible only for carefully defined modules in a



in [Arcade] The spider moves around at 45° angles that can make him a right bugger to hit.





CENTIPEDE IN BITS

A segmented history of Centipede



MILLIPEDE (1982)

■ Ed Logg's sequel ramps everything up enormously by adding a large number of new insects, including mosquitos, earwigs and beetles, all of which greatly affect the core gameplay. Despite the numerous additions, or perhaps because of them, Millipede is a lot easier than its predecessor, and therefore (dare we say it) a lot more fun.



CENTIPEDE (1992)

The actual port of Centipede on the Master System's Arcade Smash Hits is not a port at all, Instead, it has elements of both Centipede and Millipede, which makes it quite different to both games. While it's a solid blaster, it's also a tough one, as you can never seem to move quickly enough and the screen quickly fills up with those pesky mushrooms.



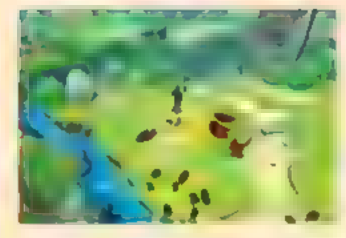
CENTIPEDE (1998)

arcade games, including this decent re-imagination that's certainly worth taking the time to play. Being able to defend human villages from the rampaging insects is a nice touch, and a useful radar lets you know when offscreen enemies are close. There's also a third-person mode too, but it's not particularity easy to use



CENTIPEDE (2005)

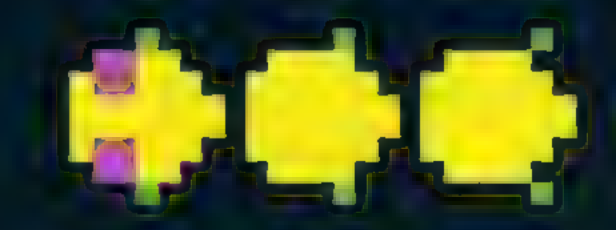
While the idea of updating arcade classics is a sound one, the execution of Retro Arcade Classics on DS was atrocious. Its update of Centipede was particularly naff and not worth bothering with, boasting an eyebieeding colour screen and overly simple gameplay that made it a doddle to play. A complete waste of time that sullies the Centipede name.



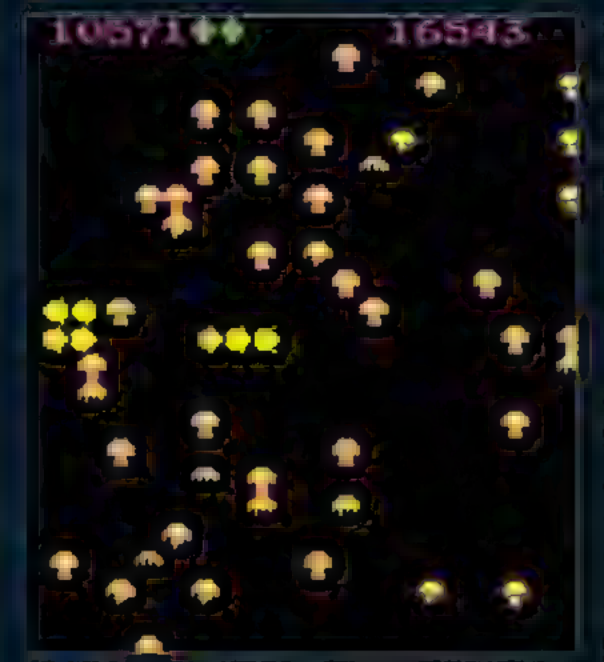
CENTIPEDE: INFESTATION (2011)

■ Atthough Wayforward Technologies managed to breath fresh new life into Konami's Contra series, it didn't manage the same trick with Centipede: Infestation. It's a turgid little shooter that comes across as a poor man's Robotron. It has some relatively nice ideas, but it's all executed rather poorly and is best ignored.

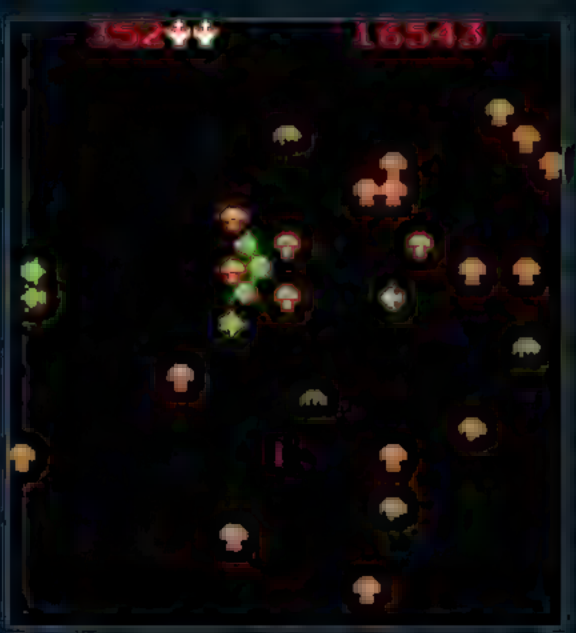








If you let the certipode reach the bettom of the screen it will start multiplying.



» [Arcade] Dealing with split certipodes is always a pain in the bacfaide. You will need to shoot the separate parts as quickly as possible.



* [Arcede] Clearing muchrooms is critical as they obstruct your movement and make it sesier for the continude to reach you.

larger program," Dona tells us. "I had never handled the 6502 interrupt cycles in a program, I had never set up data structures for a program, I couldn't read schematics, I had never worked with audio, and so on. I was adequate at some aspects of 6502 programming, and my strong point was that I loved writing code for visual displays and graphic design. I needed help getting started on each game feature, and benefited greatly from gamepley advice from other more experienced game programmers. Every day was a learning experience for me."

There were other difficulties that Dona and Edi encountered while working on their classic arcade game. Namely the fact that the controls that were in place just didn't seem to be working. Centipede's original control scheme was based on the five-button setup of Asteroids, which should come as no surprise considering that was another game that Ed Logg [worked on. What might be surprising however is that the control setup was stopping Done from making progress in the very game she was working on. "I was terrible while using the buttons to play [Centipede]" she admits to us. "I think it was Steve Calfee who noticed that I couldn't play well using buttons, and we tried a joystick after that to see if it made gameplay more fun. I liked the joystick better, but it still wesn't as

Finally, we tried the small reached for me. It was it for me. It was so easy to use that I could forget doing and just enjoyed the interaction on the screen." The

much fun as I hoped

addition of the trackball made a huge difference to the wey Centipede played and all of a sudden it was far easier to deal with the game's hectic pace. There's a wonderful tactile feel to an original Centipede arcade machine that no amount of emulation can produce and it requires great precision and skill to use. Dona also feels that the use of the trackball is one of the reasons why Centipede was one of the earliest arcade games to appeal to both men and women. "I think the trackball made Centipede more fun to play than other games of the time," admits Done, "and I think it looked visually appealing for its time."

Ah yes, it's certainly worth mentioning Centipede's vibrant visuals, which, along with its distinctive insectoid theme, helped it stand apart from so many other games of the time. The pastel colours that Dona and Ed used gave Centipede a surreal look that helped make it look enticing to those who had played the likes of Asteroids, Missile Commend and Space Inveders."

screen's background, and I felt I needed more than standard primary colours," explains Dona on the reason behind *Centipede's* visuals. "I was thrilled when our technician made an adjustment that added the pastel palette. I enjoyed finding all the colour contrasts to make each level of the game shimmer and glow."

Although Centipede was one of the earliest arcade games that appealed to women, it was never actually created to lure the female of the species into their local arcade. It just happened completely by accident. "No, I don't think so, or at least those were not."

my intentions," begins Dona when we asked her if Centipede had been designed to specifically appeal to a female demographic. "I believed we were trying to make a game that looked good and was fun for everyone to play. It's true that I hoped Centipede would be noticed and enjoyed by women, but I also hoped mers would like it, since that was essential for success. I was hopeful that children would like to play it, too. I wented everyone to like it."

It's arguable that one of the reasons that so many people liked Centipede was due to its recognisable thernes. After all, everyone has encountered insects and we'd agree that there are many out there who would happily dispose of them as well. Centipede enabled you to happily destroy wave upon were of insects without ever feeling guilty. Flees would tear down the screen, leaving a trail of mushrooms in their wake, acorpions moved vertically across the screen, a spider would constantly harass you with an erratic, hard to predict movement pattern, while the multisegmented centipede would move ever downwards, ready to punish you if you became too complecent. A grasshopper was also planned but never reached the final game. "I drew a grasshopper that shows up in [the test mode," confirms Done, "but I ran out of spacefor coding it into the SK program." One reveletion:

Dona does
neces about
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in the geme
was originally
a completely
different one

shows up in the test mode, but I ran out of space for coding it into the program

drew the insect that travels straight down the screen intended for it to be called an ant," reveals Dona. "Somehow, early on it was labelled the flea, and I was never able to change its name back to ant, although "ve always stuck with ant when referring to it."

Centipede's insect-based theme and slick controls helped make it into another big hit for Atari and it was ported (officially and unofficially) to a variety of home systems that ranged from the Atari 2600 to the Apple II and Commodore 64, with varying degrees of success. Despite the fact that Atari itself made a couple of ports of the game, Dona tells us that she never played them herself and she soon left Atari and also the game industry shortly after Centipede's release. A sequel, Milipede, was released the year after Centipede, this time being the sole creation of Ed Logg. While it was notable for introducing a large number of new insects, it failed to make the same impact at the original game.

Done has not worked in the games industry since leaving Atari in 1982, but she remains a supporter of women who move into the male-dominated industry, and was a keynote speaker at 2007's Women in Games International Conference. She currently resides at the University Of Arkanses at Little Rock as the coordinator of online composition. Although she's not worked in the industry for over 20 years, she still has a deep love of *Centipede* and is pleased that it's still enjoyed by so many gamers. "I am so happy that it is remembered", she concludes. "I appreciate every time someone tells me she or he loved it."

is [Arcade] Ed Legg worked on Contipude with Done. He would

CENTIPEDE PLAYING TIPS

The following pointers should help boost your high scores



DESTROY MUSHROOMS

■ The centipede will drop one level down the playing area whenever it hits the side of the screen or a mushroom. Shoot mushrooms as quickly as you can, but be aware that they can withstand four shoots before disintegrating.



TIME YOUR SHOTS

■ Timing is critical in *Centipede*, especially when you're taking down the centipede itself. Time your shots carefully as simply holding down the fire button will mean you'll often miss the final segments as they zip past you.



SPIDER SLAYER

■ The spider bounces around the bottom of the screen in a very erratic pattern. You'll get more points if it is shot in the lower part of the screen, but it's easy to get hit. The one good thing is it destroys any mushrooms it touches



THE REGENERATION GAME

■ While you can try and make sure that you blast mushrooms completely to free up the plane to shoot the titular centipede, any mushrooms that you don't completely remove will be regenerated once your bug zapper is destroyed



DON'T GET PINNED

■ While you have full manoeuvrability you are confined to the lower fifth of the screen. Make sure you don't get snagged on mushrooms and try and stay clear of the sides of the screen, as you'll have a bigger chance of getting hit by a rogue spider



SCORPION KILLER

■ Make sure you kill the scorpion as soon as you see it. Any mushrooms it poisons will immediately cause the centipede to move downwards immediately if it comes into contact with them Needless to say, this is not a good thing.



FLEE THE FLEA

■ It's important to kill fleas as they will annoyingly leave mushrooms in their wake. Be careful though as they take two shoots to defeat and the first speeds them up massively, making them extremely dangerous and hard to avoid.



TUNNELS

■ One useful aspect of mushrooms is that they can be used to create tunnels to funnel the centipede in and make it easier to kill.

Just be aware that spiders can wreck these, so aim for areas in the middle of the playing area, away from those eight-legged freaks.

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BRIAN FARGO

If you love western RPGs then Brian's work will be instantly familiar to you, as he's been involved in some of the seminal titles from the past 30 years. Here he tells Adam Barnes how his love affair with the videogames industry first began

In recent times, the name Brian Fargo has become synonymous with crowdfunding, and after the huge success of his Kickstarter project for Wasteland 2, it's easy to see why he'd become such an ardent advocate for this new age of development. But to retro gamers he's played a much more important role; whether it's many of the early Apple II RPGs he developed, or the large number of games that were published through his company, Interplay. Through his industry knowledge he helped usher big names such as Blizzard and BioWare into the industry. It is true that his career has been fraught with lows as much as highs, but with Brian's second company, inXile Entertainment, now finding great success on classic gaming concepts and games, he's helping to prove that our retro heritage is now more important than ever.

A most wisexpected messenge

Town from your brother. Prince

Arthur, who wearies of his exile...

RTTIVES

Hi Brian. So firstly, how did you originally get into the videogame industry and what was it that spurred your interest in developing games?

My first memories of development was the desire to know how it was done with none of the knowledge. Lowned a Magnavox Odyssey and an Atari VCS but there was no written material that I could find that explained the magic of how they made the screen come to life. My first glimpse of how it all worked was when my parents, thankfully, bought me an Apple II computer in 1979. I remember at one point I managed to get hold of someone at Activision to find out what kind of processor was inside since the only one I knew was the 6502. They certainly set me to understand how difficult the business was going to be when their answer was, 'if you don't know what's inside now, you will never know." Yikes

So what was it like working on your first game?

The first game that I ever created was with my high school friend, Michael Cranford. We played a lot of Dungeons & Dragons in our high school years and we were both drawn towards the technology. It's funny to think that back then we had to sneak into the computer lab after school because there were no computer classes, and now they are required

Michael and I made our first game in high school called The Labyanth Of Martagon and sold it only to the local stores. I don't normally count this as the first published game since we probably sold 12 copies. My first real effort would come later in the form of an adventure game, The Demon's Forge

How did developing The Demon's Forge differ from your earlier projects?

My words of advice to any new developer is to just finish a game, anything, just go through the entire process so you can understand it. The Demon's Forge, for the Apple II, was a great

earning step as I had to write the code, debug it, run an ad, buy artwork, contract out a programming task and duplicate the disks myself. This introduced me to iots of other people in the area with similar interests, which became critical for my success. The biggest esson was learning that there were programmers a whole lot better than me, which pushed me towards the producing route where I could set a vision and get everyone working towards it

It wasn't long before you formed interplay; what was it that convinced you that this was the industry that you wanted to be involved with?

I knew I wanted to be involved with programming and technology, though the concept of making a living from games was beyond my expectations. The PC games business represented the culmination of every single interest I had. Looking back it seems I was primed for doing this. It's nice to be in a profession that mentally stimulates you

A lot of your earlier games followed similar gameplay styles - mostly adventure games. What was it that drew you to this type of game?

Although I have put plenty of time into action games, I gravitated towards storytelling because it appealed to my sensibilities and I could see ways that I could improve upon it. People often ask me why after 30. years I arn still doing this and being able to push the medium motivates me more than anything else. With every game I finish I see an opportunity on how to expand and deepen the experience. My experiences alone help me to offer a slant on concepts that I could not have made happen 20 years ago

What did working at Interplay teach you in those early days in your career?

Creating a healthy environment and strong vision for a game are the critical factors for success. I've





worked with different teams my entire career and all of the games become bigger than me. My role is to get it on the right track with a smart team that locks in on it. The more in tune they become with the vision, the less I have to do. My biggest contribution when things are snapping along is to stay tuned to the sensibilities and make sure we are hitting the right notes and avoiding any bad decisions that could undermine the entire effort. It only takes one big bad judgment call to gut years of work. As an example, at one point there was discussion about dropping internet support for Descent but I knew that was a Citizal cart of the game and meated it stay

1) 1005) The Bard's Tale quickly earned itself sequels due to the

original a success, giving interpier the opportunity to grow and expand

Home computer architecture at the time was fairly limited - did this affect development of any of your games at all?

I don't remember the hardware being the imiting factor at that time but rather the medium's storage capabilities. Our goal was to bring the music, sound and art production values up and that takes disk space. Keep in mind that this was during a time that we had to put Wasteland text into a paragraph book due to limited space. I remember one publisher laughing us out of the room when I informed them that Bard's Tale would require two whole floppy discs They said they'd circle back when Steve Jobs put a cartridge port on the back of the Apple II.

Bard's Tale was a big title for Interplay, what was it about the game that drove you to make more? Bard's Tale was my first number one hit and really

put both me and Interplay on the map, it was a

real turning point for the company as it generated a roya ty stream that took the pressure off the 'work for hire' financials we

had been under. We finally had extra money to better polish our games and finance small efforts. D&D was a major influence on me so this series was always. close to my heart. Maintaining it meant understanding the creation and improving upon each version.

What was it like working with EA and Activision back in the early days of the industry?

I find that publishers became a bit neurotic once the budgets started to cost more than 10 million

SELECTED TIMELINE

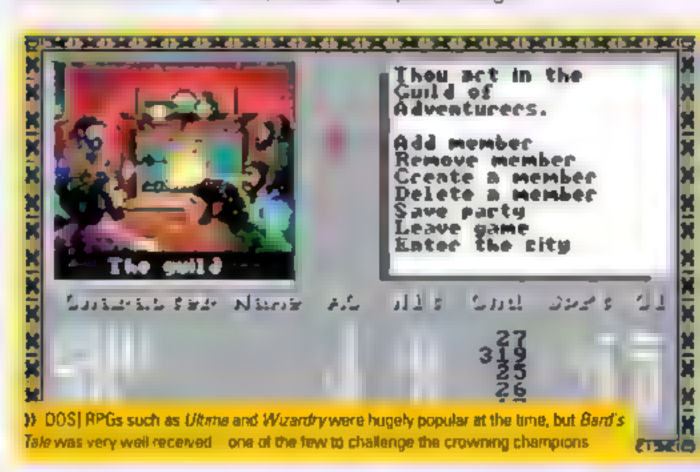
GAMES

- Demon's Forge [Apple II] 1981
- Tales of the Unknown: Volume ! ••
- The Bard's Tale [Apple II] 1985
- The Bard's Tale II: The Destiny Knight [Apple II] 1986
- Tass Times in Tonetown [Apple II] 1986
- Wanderer [C64] 1988
- The Bard's Tale ##: Thief of Fate
- [Apple II] 1980
- Battle Chess [Amiga] 1988
- Wasteland [C64] 1988
- Neuromancer [Amiga] 1989
- Total Recall [NES] 1990
- The Bard's Tale [PS2] 2004
- Hunted: The Demon's Forge
- [Xbox 360] 2011
- Wasteland 2 [PC] 2014
- Torment: Tides Of Numenera [PC] TBA 2015

company so it became hard for a developer to be fully trusted. We had far less micromanagement back then and games didn't have the pressure on a summer biockbuster release. At one point back in the late Eighties I was one of the few developers doing work with both Activision and EA at the time and they had an extremely hostile relationship with each other. I used to get grilled by both sides about what the other was up to and there were times they didn't want to ny te me to certain events for fear I would share their plans. It was like being a child of divorced parents.

What made you decide to move Interplay more into publishing instead of development?

My career has come full circle in so many ways. The aifficulty in the Eightes was that most of the games were being made by teams of only one to four people and having a hit meant you could profit. I wanted to build a real business with a mid-size teams of specialists, have a medical plan, a place to rent and someone to answer the phones. Despite having a



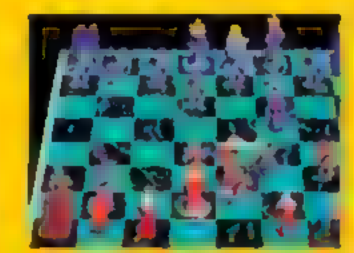


FIVE TO PLAY The most important games of Brian Fargo's impressive career

TALES OF THE **UNKNOWN: VOLUME** 1 – THE BARD'S TALE [APPLE II] 1985

■ The Bard's Tale - as it is more commonly known - was a big success for Interplay It was very well received - challenging the likes of Ultima and Wizardry in terms of gameplay and popularity, and was particularly praised for its graphics.





BATTLE CHESS [AMIGA] 1988

■ Though it's just a recreation of the most famous strategy game ever designed, this was surprisingly prevalent across a large number of platforms. It was novel to many to have the varying pieces on the board battle for victory, and its detailed graphics made it stand out much more.

developers doing

work with both

WASTELAND [C64] 1988

■ The forebear of the likes of Fallout, the post-apocacyptic setting of Wasterand was a contrast to the fantasy RPGs that had been popular at the time. It stood out from the few similar games at the time for dealing with moral ambiguity, as well as bringing puzzle solving into the equation alongside the combat, story and exploration.



THE BARD'S TALE [PS2] 2004

■ After forming inXile Entertainment, it was novel that Brian should find success with The Bard's Tale again. This time it was more typical of console games, and brought with it a sense of humour. It didn't garner huge success at the time, but did find a new audience. with the rise of mobile garning.

WASTELAND 2 [PC] 2014

As something of a poster child for videogames on Kickstarter there was a lot of pressure on Wasteland 2 to succeed and appease the fans. A string of delays gave backers concern, but were pleased on its release to find an RPG well worth playing and the first in a long time to make proper use of a post-apocalyptic setting



series of number one hit games, we weren't making much money. I had no choice but to change my business model. This pushed us towards publishing in which we financed our own game and paid for the cost of goods. Our first game was Battle Chess which thankfully became a number one hit. Had that failed it would have been the end of Interplay

Was there a change in mindset when you decided to publish your own -I was one of the few and later on other developer's - games?

I think it first started with needing outside contractors to help port our games onto other formats for which we d dn't have the in-house expertise or resources Stage 2 involved us having game concepts that we were anxious to do yet not enough programmers to code. Castles was the first example of us having an internal game. idea and contracting it out, to Quicksilver Software, for implementation. We followed that same business model shortly thereafter with Silicon

& Synapse (now Blizzard) for a SNES game cailed RPM Racing. Some of the same developers we were already in business with started to pitch to us, which led to games like Lexi-Cross and The Lost Vikings Additionally I used to attend the European trade shows each year scouring for games that I thought would be successful in the US. I was able to negotiate for such gerns as Out Of This World and Alone In The Dark. As our name grew we started to have outside teams pitch us their own concepts with some of these early efforts producing Clayfighter and Descent

Brian Fargo

You were one of the few companies to have worked on a Mario game outside of Nintendo's first-party studios; how did this come about, and what was the process like?

I kept seeing Mavis Beacon Teaches Typing in the top charts year after year and I knew that a large portion of the sales were from parents buying it for their kids. Well it sure seemed a lot more exciting to learn typing from Mano than from a teacher. Our VP,

Dick Lehrberg, had a great relationship with Nintendo and helped us secure the rights to that little plumber. It was a huge success for us, such that I wanted to expand into other

educational games with Nintendo. Unfortunately some shoddy keensed Mano products started to come about and Miyamoto put a stop to all of that

How did you come to meet Allen Adham and Michael Morhaime of Silicon & Synapse? Did you have much impact on some of their early games?

I mostly knew Allen (used to be Ayman) Adham when he was in high school. We used to share all of our game knowledge and we'd try to stay on top of every single Apple II game that ever game out. I can proudly say I had the high score in Computer Gaming World for Swashbuckler back in the day. Allen went into the military after high school and when he circled back he told me that he wanted to create a company like Interplay. I gave them their first shot with a series of games to get them going. They were always





a pleasure to work with as they showed great integrity and passion. I was always quite involved with pushing the quality and concepts of the game I did with them. I bet I put more hours into Rock N' Roll Racing than most people

You did become known for finding and working with talented developers early on in their careers - from the Blizzard guys, to BioWare and Parallax Software. How were you able to spot these developers, what was it that stood out?

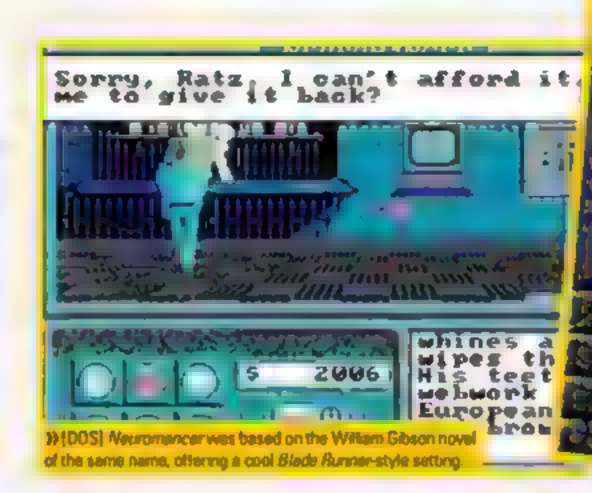
I've had the good fortune of working with some of the most intelligent and hardworking people in the business and you start to see patterns with people There was no one feature about them but just an overall feeling and I was able to see their work effort. All of these groups had talent, an understanding of the marketplace, and extreme drive

How did it feel once you had built Interplay up into the company you'd dreamed it to be? Were there any unexpected challenges?

Ah, to do it all over again. We never had a lack of game concepts that we wanted to see and our good relationships had more fantastic ideas coming in. I'm proud of the great games we released in the Nineties but clearly we had taken on too much and never made the console transition. We grew too large for the PC market alone to support us. The biggest challenges were communication and having enough funds to get us through our mistakes and the skyrocketing development costs

When did you get a sense that the company was first beginning to struggle?

The ultimate downfall was our lack of focus as I mentioned earlier. We should have kept focus on our vision: 'By Gamers, For Gamers' Instead we were lured away by success and the desire to grow the company into more diverse incomes. MCA/Universal came in around 1995 with a 10 million dollar investment and an edict to grow. That was a lot of money for about two seconds and then development budgets and marketing spends ballooned into the millions, it was around 1997 when things really started to hit the wall It was as if each initiative blew up simultaneously, the PC business was falling to console and our console



strategy with Shiny was not producing a hit. I could list off the specifics in each area but for me it always. comes back to focus. Towards that end I wanted to restart the company with an RPG focus but I had too many shareholders with different ideas and agendas

How did you feel having Titus Software as a majority shareholder? How did it want to exact its control over the company?

At one point we had nearly 50 million dollars of debt with the massive product returns and investments into games. I would wake in cold sweats at night

Engage! was a personal baby of mine and in some ways it was ahead of its time and in others it was too late Brian Fargo

> knowing that I had to find a solution to save the company and get this debt off our books. It didn't help that we were incurring an additional 1 million dollars.

per month in interest alone. I ended up launching an IPO which erased only half the debt. I brought Titus in to remove a large piece of what remained and also struck a deal with Microsoft with the Matrix licence | was simultaneously working on a sale of Interplay to a Chinese company and one more money raising deal so that I could finally be debt free for the first time in years. Unfortunately, Titus had very different ideas about how to run a business and we were butting heads. The Chinese deal fell apart due to demands from Titus and additionally they thought they could raise money on more favourable terms than what I was working on. They started to make overtures of

Bizzard then known as Silicon & Synapse were given its break thanks to

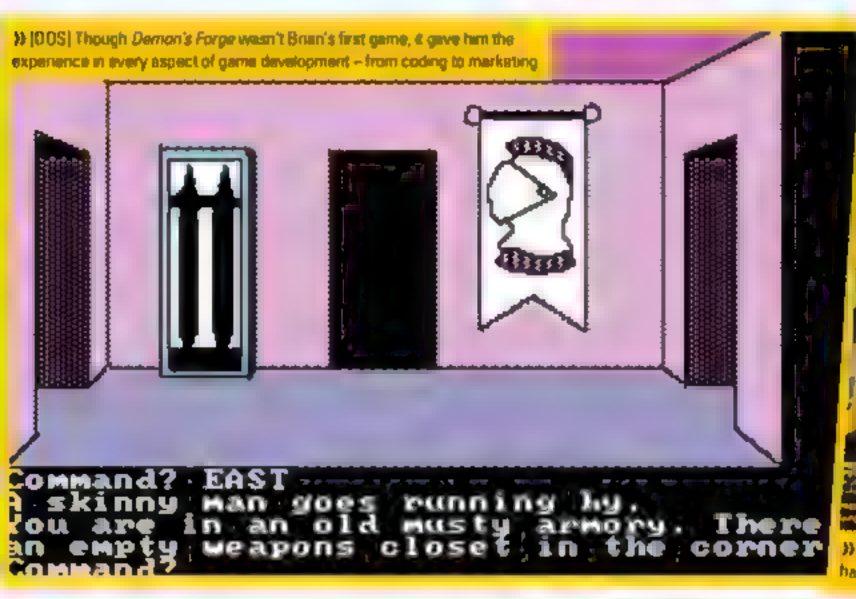
Brian and interplay with many of its early games published by the company

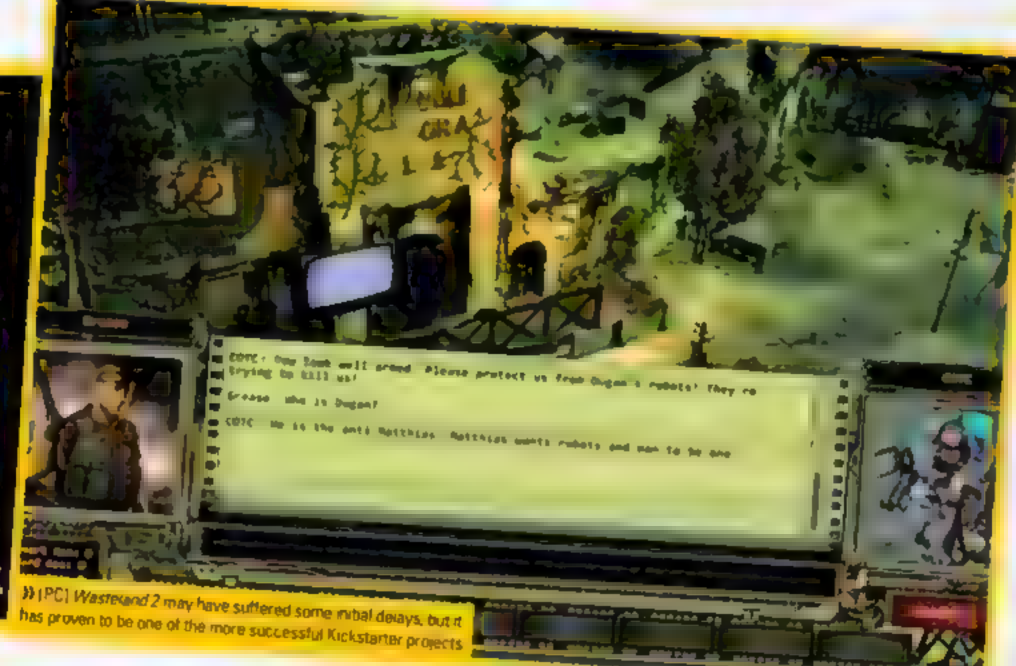
a hostile takeover at which point I just flipped them the keys (and probably the bird too) and told them to have at it. I was burned out from managing debt and lawyers for years and yearned badly to get back to game making It was a sad moment but I knew my health would be at risk if I battled much longer

Could you tell us more about Engage! and what it was that the company did?

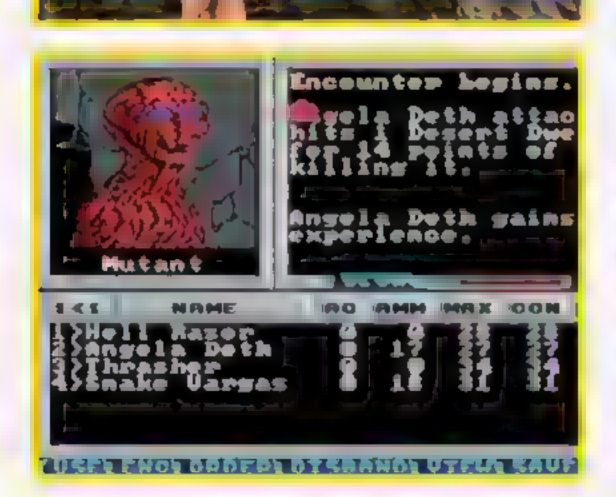
Engage1 was a personal baby of mine and in some ways it was ahead of its time and in others it was too late. Keep in mind that this was 1996 and the commercial internet was in

its infancy. There were a number of different portals through which people were playing online games back then. We had AOL, ImagiNation Network, Prodigy









and this new thing called the internet which all had different mechanisms for delivering content. My idea was that we create a hub so that developers could write games to just one API and we could make it launch on simultaneously across all of the networks. I then signed up the rights to *D&D*, *Warcraft*, a game from Mythic, and we also had some Maxis rights. Later Softbank came in as a investor to infuse it with cash and offer an Asian connection. AOL switched to a monthly fee which gutted our *D&D* royalty stream and then bought the Imagination Network who then became a middle man between us and AOL. With revenues from AOL disappearing and the direct internet too immature, the timing of Engage! was off

What was your immediate plan after Interplay?

After the drama of those last few years I was in need of some time out of the pressure. It was a nice break to be able to sit back and just play games and reconnect with my friends in the business. But I only

needed about 90 days before I was ready to jump back in. I started to make calls to my various contacts and it was clear that any kind of PC funding would be hard to come by, which moved us towards thinking about consoles. The other thing that struck me was how bad the tropes were of RPGs and how I found myself killing rats in the sewer for 20 odd years. With those things in mind I wanted to parody RPG elements and we were keen on the Dark Alliance engine that Snowblind had created. We were in no position to create new technology so we licensed that engine and struck a deal with Vivendi for America and Acclaim for Europe for our Bard's Tale comedy.

What was the process of founding inXile like, and what did you want from the company?

One of the things that I used to stress to developers was to use the same diligence in creating a company that they did in designing a game. To focus on the tenets of what's important and the type of person they wanted to have work in the company. I was fortunate that I had a long time working experience with my crew: Matt Findley, John Alvarado and Maxx Kauffman. But beyond that, I wanted to get back into development, back to the very reason I wanted to be the games business to begin with. In fact it took some adjustment to get used to the idea that working on games all day was actually my job now

Nowadays, obviously, in Xile is free of publishing whims. In what ways has the experience of Kickstarter and popularity in indie development freed developers like yourself?

I'd rather live and die by my decisions than be dictated as to what is important. For example in filmmaking, every director has his/her own style of approaching a film and who's to say that Scorecese's approach is better than Spielberg's? I have a certain way of creating that is unique to my style and I'm free to explore creativity in a more organic fashion when I am not chasing money to get paid. Publisher contracts normally are rigid for how the elements need to unfold and we'd find ourselves doing things in the wrong order to get money to make payroll. When I was at Interplay I would sometimes get pressure from finance not to pay a developer who missed a



milestone and I would remind them that we should either kill the game or pay them. We could not pretend that we weren't making their payroll and we wanted them motivated to do what they did best. If we lost faith in their ability to deliver then we would kill it but otherwise let's keep the trust

What's your dream for inXile now in this new era of indie development?

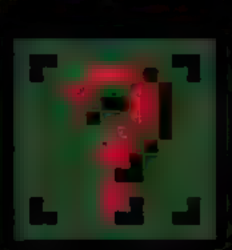
I just want to keep doing what we're doing It's gratifying to be artistic and create these worlds for people to enjoy. To start with a blank piece of paper and turn that into a final creation like a *Torment* or *Wasteland 2* is the ultimate challenge to me and hearing comments back from our audience is the best RPGs allow me to escape into another world. There is laods more I want to do in this area and it's great to be able to focus on my favourite genre.

Lastly, as a sort of send off, what would you say is your fondest memory in game development?

My best memones are from the people I've worked with and hearing back from our audience. If I had to pick one memory I would say that it was the success of the Wasteland 2 campaign. It was a recognition of my work and it showed that people who played my games over the years trusted me



CUBITS: 2270 MM AUFRAGE (20





>> It's taken its sweet time to arrive, but the wait for 3D Out Run has certainly been worth it. We also go score attack crazy in OlliOlli2 and play though Resident Evil: Revelations 2



3D Out Run

INFORMATION

- **№ FEATURED SYSTEM: 3DS**
- ALSO AVAILABLE ON: N.A.
- * RELEASED: OUT NOW
- PRICE: £4.49
- » PUBLISHER: SEGA
- DEVELOPER: M2
- PLAYERS: 1

DARRAN OlliDIIi2 Welcome To Olinwood

* PICHS OF

THE MONTH

I'm locked in a vicious score battle with Play magazine's Paul Walker-Emig. It's awesome fun.



NICK 3D Out Run

M2's portwork continues to impress but it has really pushed the boat out with 30 Out Run. It is an incredible achievement

WHEN HISTORY

» The original Out Run was created by Yu Suzuki in 1986 and used super scaler technology It became a huge success for Sega, leading to several sequels. including Turbo Outflun and OutRunners, Interestingly, Sage wou do't release an official sequel until OutRan 2 in 2003.



Out Run remains one of Sega's most cherished franchises. First released in 1986, it immediately thrilled arcade goers

due to its stunning visuals, delightful soundtrack and challenging gameplay Considering the high respect the original game commands, it should come as no surprise to learn that emulation maestros, M2, are the coders behind this latest port. It should also come as no surprise to learn that the developer has done everything it can to ensure that Out Run remains as enjoyable now as it was some 30 years ago

The first thing you'll notice when playing 3D Out Run is just how smooth the damned thing is. Unlike the original arcade game, 3D Out Run runs at a super slick 60fps. It makes a huge difference to the way the game plays and also looks absolutely fantastic. It's helped further by yet another stunning 3D effect. We're the first to admit that we can happily play most 3DS games with the 3D turned off, but when it is handled as well as it is in 3D Out Run, you can't help but switch it on

Out Run always offered a wonderful 3D-style effect due to the clever

SEGA'S CLASSIC RACER **GETS A 3D MAKEOVER**

technology Yu Suzuki and his team used which created a dynamic, undulating track, which would rise and fall at a moments notice. It is so much more obvious here, though, and it feels like you are really racing through tunnels or screaming past windmills at 180mph Like After Burner II, it is easily one of the best 3D conversions that M2 has pulled off, which is fitting when you consider the heritage of the original Out Run.

It's not just clever 3D that makes this new Out Run feel refreshingly relevant, M2 has also added a vanety of new gameplay mechanics, which further change the game. Completing courses (not easy unless you cheat and raise the

 (3D5) The emulation really is superb and can even put you in the deluxe cabinet



Out Run forever More awesome Out Run games



Turbo OutRun

The biggest difference with Sega's second Out Run game was the turbo boost that increased your speed in short bursts. This was handy when the police would show up, prompting you to avoid them. Turbo OutRun also doesn't feature played like an arcade racer.



OutRunners

By far the best thing about OutRunners was the ability to race against seven other players. OutRunners is also notable for being the first game in the series that let you choose from a selection of vehicles before each race. Stay away from the Mega Drive port, as it's pretty damn poor



OutRun 2019

This futuristic take is a little drab for an Out Run game it is still worth tracking down



OutRun 2

This stunning effort from 2003 remains one of the best racers we've ever played and is highly recommended. While its drifting mechanics greatly changed the core *Out Run* gameplay, it's the fun Hear Attack mode and stunning soundtrack that makes it so enjoyable to return to



OutRun 2006: Coast 2 Coast

After the superb Xbox port of OutRun 2. Sumo delivered a sequel that introduced the SP arcade tracks and a completely brand new game mode entitled Coast 2 Coast, it may well be a port, but the new enhancements make it feel like its own game.



▼ SOMETHING OLD



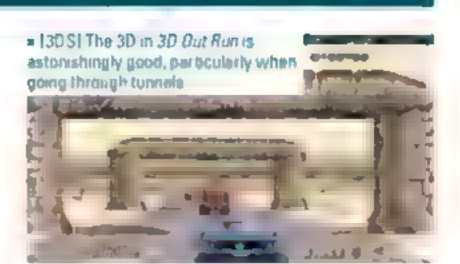




As this is a M2 port, 3D Out Run also includes a huge number of excellent tweaks that can be played around with to your heart's content. You can change the difficulty level, the amount of time and even the size of the screen so that you can see the original decais. and steering wheel It's also possible to emulate the moving of the sit down arcade cabinet, which becomes even more effective when in 3D. Engine volume can be adjusted, the equalizer can be fiddled with, and you're able to change the enviro SFX. Pretty much every element of the game can be adjusted to how you like it

M2 has even included both versions of the original arcade game so that you can choose between the original Japanese track layouts (which make for a harder race) and the later international versions. There may well be a kitchen sink hidden in the code somewhere as well, so comprehensive is M2's port

Out Run, we'd question the decision to not include online leaderboards, but other than that there's really very little



to moan about. You soon forget that the car isn't a true Testarossa, and once you're dodging traffic and marveling at the superb music you'll feel like you're back in the Eighties. If you never liked the original you'll find nothing to change your mind here, but anyone else will discover this to be a stunning port that makes this easily the best version of the game to ever appear outside of the arcades. Download it immediately.

In a nutshell

A classic game gets enhanced in every possible way to deliver the definitive version. Make no mistake, you need 3D Out Run in your life.

>>

Score **92%**

timer) now unlocks new abilities (and colours) for your Ferrari Testarossa. The biggest difference is handling, which greatly affects how your car takes some of the tighter corners in the game. There are also modifications that reduce the impact of hitting other cars, boost your overall top speed to over 200mph, or stop you from losing speed if you graze a corner or veer offroad. You can play with all or some of these enhancements switched on and the colour of your car will change accordingly.

In addition to unlocking all these game-changing extras, M2 has included another treat – the original arcade version of the game. While it's lovely to see, it does prove to highlight how

important high frame-rates can be, as it feels a little sluggish on the speed and handling fronts compared to M2's superb update. It's a lovely touch to have all the same, even if you're no longer playing as an actual Ferrari (the licence has once again been lost, meaning the car and the famous badge have been subtly changed)

Another welcome addition to 3D Out Run is the inclusion of two brand new music tracks. Cruising Line and Carnino A Mi Amor. While Crusing Line is arguably the better track thanks to a punchier set up and some lovely sweet riffs, both tracks work extremely well and they feel like hidden treasures from the Out Run Archives



RETROROUND-UP

>> Every month we look at all the classics and latest releases that are available to buy or download

* PICH OF THE MONTH

OlliOlli2: Welcome To Olliwood

System: PS Vita (tested) PS4 → Cost: £9.99 → Buy it from: PSN

When you find yourself locked in a savage leaderboard battle with a member of Play magazine you know you're playing a really good game.

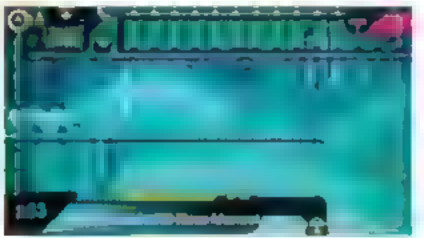
OlliOlli2: Welcome To Olliwood doesn't add many new features to the mix, but what it does add dramatically affects how the game is played. As with Tony Hawk's Pro Skater 2, OlliOlli2 is more a case of bigger, better, faster, more. There are more tricks to learn, more impressive levels to tackie and more focus on intense high score battles. These high score chases are mainly due to the introduction of the manual, a seemingly innocuous little move that enables you



 [PS4] Granding continues to be extremely important, more so when you combine it with the new manual.

to string moves together to create even more impressive combos. There are also grind switches and reverts to master, which further help to boost your scores

The addition of these new moves works exceptionally well, so well in fact that for ages we made no real progress in the game, being content to simply replay the first five stages ad infinitum The clever layout of the earlier stages allow you to pull off some insane combos that just wouldn't have been possible in the original OliiOlli; leaving you to chase scores to your heart's content. The leaderboards feel far more stable than those of its predecessor, while the



 [PS4] The last lew stages fun to play through, but you need to master them to unlock Pro Mode.

Bluntslide

background clutter is far less obtrusive, allowing you to concentrate on creating avvesome runs, before you eventually tackle the inevitable Pro Mode It's important to highlight that Roll7's super slick sequel isn't perfect, mind

The last world is a painful experience to battle through, turning the game into an annoyingly unfun platformer that requires far too much of the player in order to make progress. Pretty much every level run requires you to hit perfect grinds and manuals so you can maintain the speeds needed to hit some of the insane jumps, which just doesn't make it very fun and it greatly diminishes the game's enjoyment as a result. There's no multiplayer mode

»(PS4) The game's levels will see you journeying from

»[PS4] As with the original game, each level has

numerous objectives to complete, from scoring a

set amount of points to grinding on robots



at present (although this will apparently get patched in) and we'd love a level designer, but there's no denying that (last world aside) OliOli2 is an extremely

weil made game that deservers to reach the widest possible audience



Resident Evil: Revelations 2

reason for Revelation Zs score.

- » System: Xbox One, Xbox 360 PS4, PS3, PS Vita, PC
- » Buy it for: £29.99
- Buy it from: Online and retail Capcom's latest Resident Evil game is fun, but far from perfect. While the episodic nature is enjoyable, the identikit enemies, heavy borrowing from The Last Of Us - Barry Burton's sections are basically a duller take on Joel and Ellie's adventures. - and annoying boss fights do little to suggest this is an exciting new direction for the series. There are nice touches - like using certain characters to point out hidden objects - but it all feels sloppy - while said characters can point out items of interest, either can actually see them - and poorly thought out. Thank goodness then for the excellent Raid Mode, which is a huge improvement of the one found in the original, and the main 1%



Hotline Miami 2: Wrong Number » System: PC (tested) Mac,

- PS4, PS Vita, PS3
- **>> Buy it for:** £11.99
- » Buy it from: www.steampowered.com,

Hotine Miami was a fantastic game that required you to intricately learn each level as you dispensed. every enemy within it. Sadly, in attempting to open the scope of the original game, the developers have disappointed us with the sequel. Levels are bigger and filled with more enemies, making it fall on the wrong side of frustrating when you die. There are a large number of characters to play as now, each with their own unique skills but they often feel too restrictive to use, clashing with the sandbox approach that the original game offered. The Alis also questionable at times, too, while the story lacks the tightness and focus of the 69% original. The music is amazing, mind.



Kirby And The Rainbow Curse

- » System: Will U
- » Buy it for: £49.99
- » Buy it from: Nintendo eShop, online and retail

Kirby's new game looks incredible with stylised graphics that give it a charming look. What a pity then, that you'll rarely see them because you'll spend your time glued to your gamepad's low-res screen, While Rainbow Curse echoes many of the ideas found in Kirby: Power Paintbrush, they're not as well-realised here. Bosses can be frustrating to fight and Kirby can no longer copy the abilities. of enemies. Additional players can join in and take control of characters that must protect Kirby, which does add something to the game, and there's some nice ideas (such as water mechanics) along the way but that can't help Rambow Curse from ultimately feeling like a cut-down **65**% version of a 10-year-old DS game.

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Following last issue, I recently sturnbled across another interesting blog:

DOUBLE DRAGON?

this time it's maintained by a C64 coder called Wiebo de Wit who is constructing a version of Tetris in 6502 assembly language. Posts are pretty technical and won't suit beginners, but seasoned 6502 programmers might want to look at Devdef. Blogspot.nl

he developers behind the 8-bit conversions of Laserdiscpowered Eighties release Dragon's Lair were always going to have a struggle on their hands.

Cinematronics' title used a vast amount of data for the in-game animations, so gamers simply had to be content with their computers and consoles trying to capture some of the spirit of the game rather than recreating perfectly. But with the advent of expansion hardware for classic computers which make feats such as streaming full motion video animations from large RAM expansions and even memory cards or hard disks possible, replicating some of the true arcade expenence is now more viable.

And, along with the conversion that's already being written by Jim Bagley for

a ZX81 with the ZXpand interface that has previously been covered in **Retro Garner** another contender has entered the dungeon. This version is being written for the C64 and utilises the 16Mb RAM expansion options available to owners of the 1541 Ultimate 2 and Turbo Chameleon cartridges or through emulation. The animations employ the recently created Nuvie video format which means that each individual frame is an unexpectedly high resolution image with lots of colour

The game uses over a CD's worth of fles and there's a significant amount of

media swapping during play as different 16Mb images are requested by the game but the developer has also put together a modified version of the C64 emulator, ViCE, which can automatically mount any of the forty two images as the emulated program requests them.

The download of what is sort of playable but it is still considered a beta test and currently lacking in-game sound can be found behind Kikstart eu/lair-fmv-c64 and, hopefully, this is just the first in a range of titles to properly utilise these previously software-starved expansions.

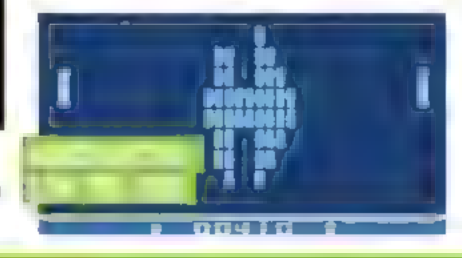
Replicating some of the arcade experience is now more possible

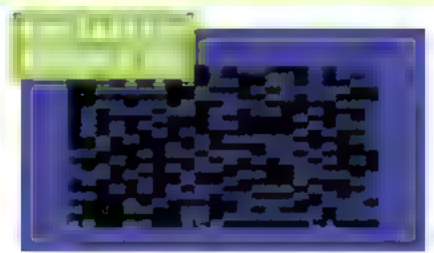
More exciting homebrew projects to keep your eye on, including the rather cool looking McBlagger



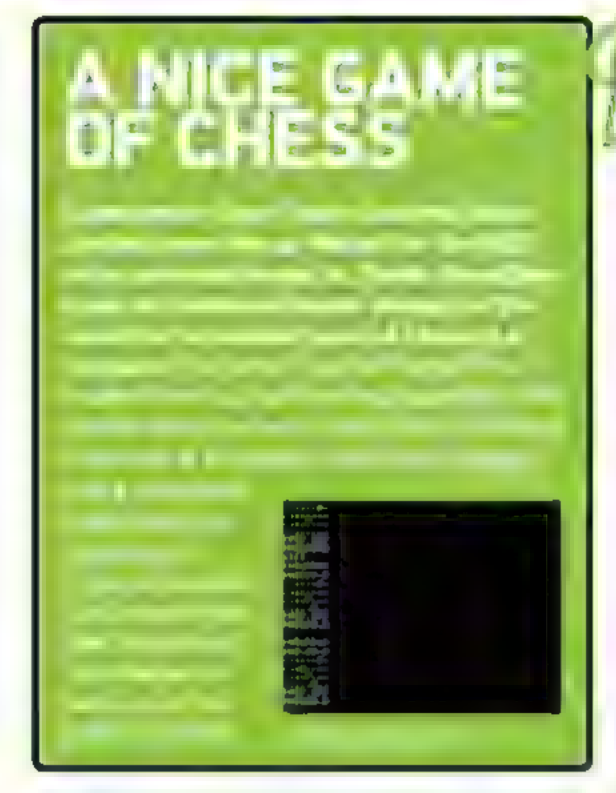
▲ Become thief, Snatch McBlagger, as he attempts a daring escape from prison in Alf Yngve's latest C64 game

▼ Repixel8's Bnk 180 for the Atan 2600 is like Breakout but rotated through ninety degrees... and with two bats.





▲ Get to the right hand side of the screen in Kweepa's Scrap Yard Scrapes for the unexpanded VIC 20

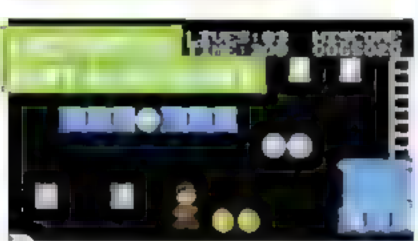


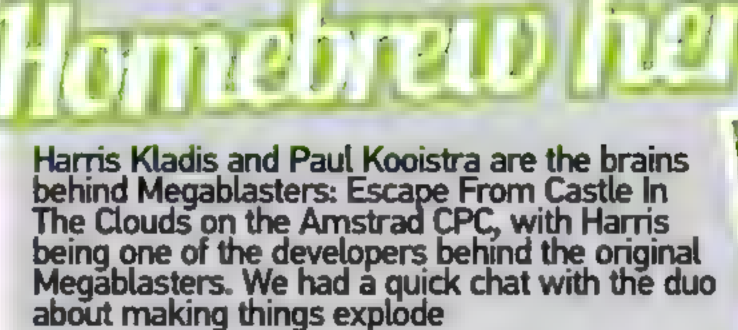


YOU SPIN ME ROUND

It may be early days, but Sega-16 forum member Gasega68k has recently uploaded some proof of concept code for a SNES Mode 7 style racer on the Mega drive. The preview we've tried is called G-Zero and is based on a certain SNES game, but the programmer has also released an version featuring part of a Super Mano Kart track as test data. Everything is a little chunker than on the SNES but it moves smoothly and looks promising. Kikstart.eu/mode7-prv-md goes to the Sega-16 forum thread which has the download

▼ My Little Pony has been cancelled. and now only one special agent can save us from the brony backlash





Where did the idea for a Megablasters tribute originally come from?

Harris Kladis: Easy, It's been 20 years since Georg Odenthal and I created the original Megablasters. I was feeling nostaigic, wanted to make something, and a mere intro would be too little. Then I had to lure Paul into it of course

actually worked on are dated from July 2013

PK: There were some long breaks during that time, though For my part I would guess there were about 7-8 months I was actually working on it

Was it difficult to match what the original game did?

PK: I didn't feel it was difficult



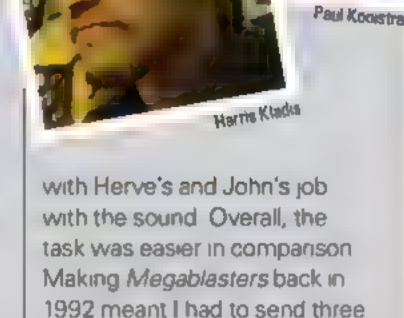
Paul Kooistra: Harns insisted! The mock-up Harns sent looked great Aithough I'd never played the original Megablasters in the Nineties. I know it was a game that I would have loved to have played at the time. So I wanted to help Harns out with the project but I also saw it as a chance to work on a game in a significantly different style to those I've worked on before

How long did it take to build the new Megablasters?

HK: The very first files that we

so much, as intimidating at first However, once the key parts of the graphics side were together and I could see it running reasonably well compared to the original, I was confident I was on the right track. The only real difficult time I had came towards the end when I started to work on it for a lot more hours each week to try and have it completed in the anniversary year

HK: Better graphics was easy, I have gotten better over all these years. I'm personally impressed



inch floppies and hand written letters by post from Greece to Germany

Do you perhaps have any plans to produce a larger, extended version?

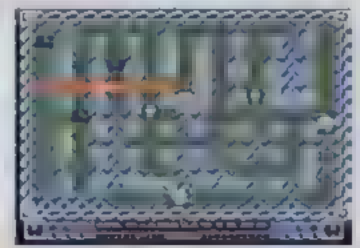
PK: The idea has been discussed, but nothing set in stone. I have some other projects I'd like to get back to, but I'll see what Harris might spring on me

HK: Well, there are indeed quite a few ideas that we ended up putting aside because we ran out of time, so you could say there is certainly some material to start with



And finally, what feedback have you received from fans of the original game?

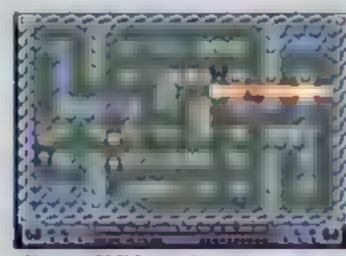
HK: I don't think there are many fans of the original game who still follow the CPC scene, but feedback has been positive. I must say that it is hardcore bomber fans that seem to like it the most Others find it too hard



[Amstrad CPC] So near but yet so far



(Amstrad CPC Destroy block, get Amstrad)



[Amstrad CPC] Surprise?

Homebrew REVIEWS

CASTLEVANIA: SPECTRAL INTERLUDE

FORMAT: ZX SPECTRUM DEVELOPER: REWIND DOWNLOAD: SPECTRALINTERLUDE, COM + PRICE: FREE

The Belmont family have fallen on hard times since there hasn't been much call for vampire hunters, and Dracula's castle isn't due to rematerialise for another fifty years. So Simon is, as the newest addition to the family, struggling to make a living in his home town of Fetra but that's all set to change when he's tasked with disposing of some skeletons roaming the local graveyard. There he meets Joseph who wants to be killed so that his soul can occupy a magical artefact. which can also store souls for aparently eternity. The side effect of Joseph's invention is that the dark energy it harnesses will also attract enemies to it, possibly even Dracula himself

Building up the energy requires more than the souls of a few bats, though, so Belmont will need to visit what Joseph refers to as 'Points Of Power', places where the walls between realities are weak enough to lure larger monsters over that can then be defeated. Usually there would be altars at these locations, but they've been vandalised so exploration is required to find the pieces. Since Simon's trusty whip was only meant for training purposes, he'll also need to find ways to upgrade it and add other options to his arsenal, so the cash dropped by vanquished foes or whipped candles can be saved up to spend at shops in town.

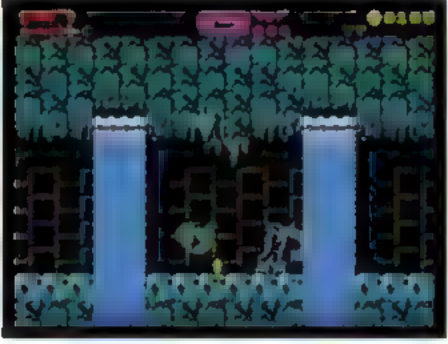
Castlevania. Spectral Interlude is based on Castlevania 2: Simon's Quest - originally it was going to be a 'demake' - but it takes things in a different direction, grafting RPG elements into the established whipcracking formula and a story - which is delivered through the dialogue between Belmont and other characters - that is bespoke but consistent with other games in the Castlevania series. This game offers a long term challenge and really takes advantage of the 128K Spectrum it requires to run, cramming over a hundred and fifty screens, some impressive



(ZX Spectrum) A man about town



(2X Spectrum) The natives aren't friendly!

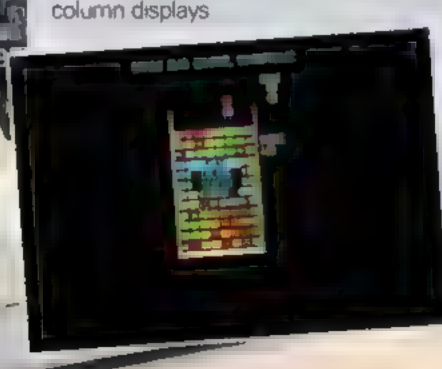


[2X Spectrum] Dangerous land, no time to delay

graphics and very solid AY tunes in

Every month our very own Jason Kelk will be teaching you handy new programming techniques. This month: hardware expansions

Very few homebrewers seem to use expansion hardware on the 8-bit systems. Even the stock C128 has, as an upgraded C64, not been fully explored to date but at least two player Tetris variant Battle Blox can take advantage of both the 40 and 80 column displays

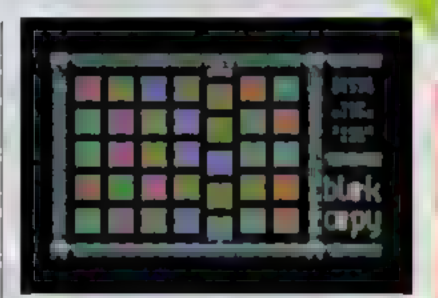




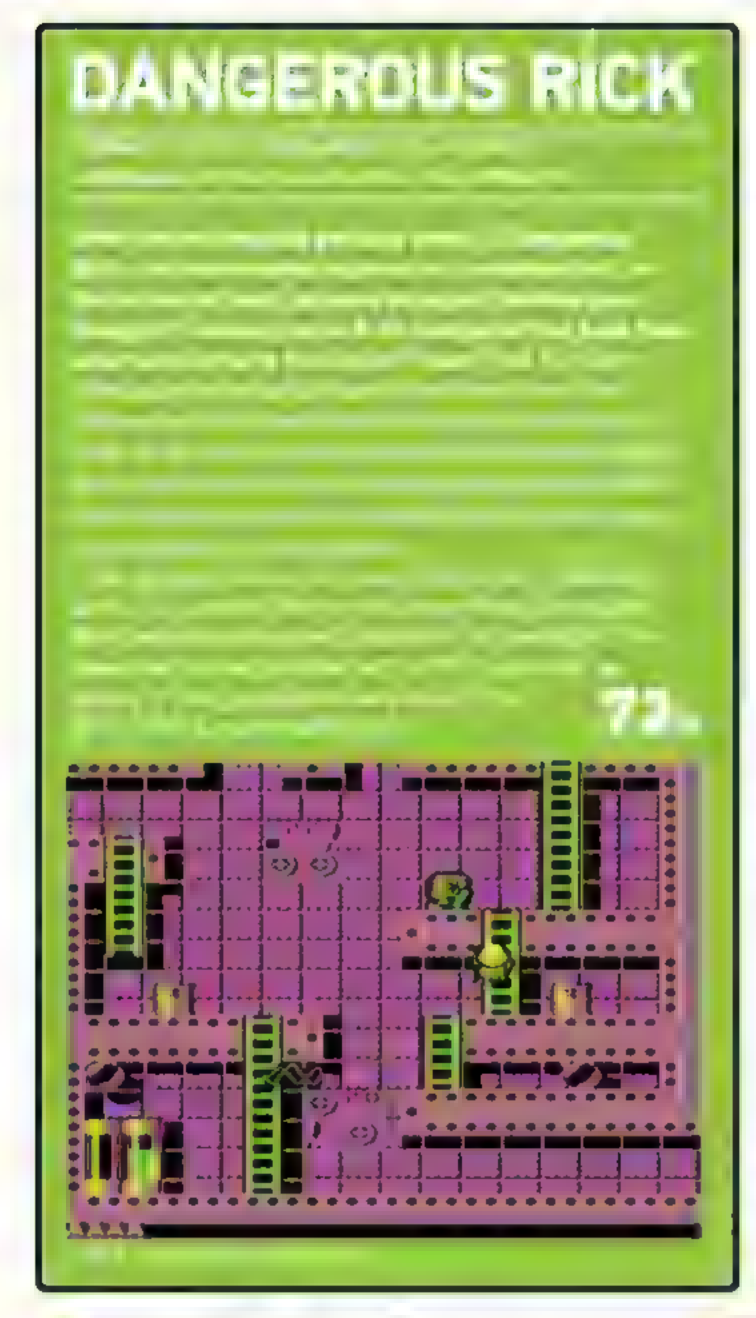
Recent cartnoge technology like the Easyflash series for the C64 or the AtariMax make it possible to extend games far beyond the RAM available. C64 titles like Prince Of Persia rely on these devices to page in code or data dunng pray

For some systems there are more powerful expansions like the C64's SuperCPU which wedges a faster processor and extra RAM into the machine's cartridge port to make games like Metal Dust possible with its large bosses and in-game music





There are always the more recent FPGA or ASIC-based remakes of 8 and 16-bit systems The C64DTV2 runs C64 games, the hardware can do a lot more and games like Blok Copy that use its 256 colour graphics modes are possible



UNHEART

and other objects skywards

PORMAT: ATARIST DEVELOPER: MASTERS OF ELECTRIC CITY AND CHECKPOINT DOWNLOAD: KIKSTART.EU/UNHEART-ST / PRICE: FREE

The objective for the elf-like star of Unheart is to tunnel his way around each of the sixty nine levels, collecting all of the hearts before making his way to the exit. There are hazards to avoid of course with the huge metal bearings that litter each stage being the most ubiquitous, but other items include hand grenades which can be detonated by various means to destroy other obstacles or the heliumfilled balloons which will push both the player

The gameplay is inspired by Atan 8-bit classic Boulder Dash. Each of the levels is more a series of puzzles which usually need solving in the correct order and there's a sense of achievement when one is finally bested. There is not a time.



limit so everything can be approached cautiously and deliberated over at the player's leisure, but Unheart is still a very challenging and enjoyable game

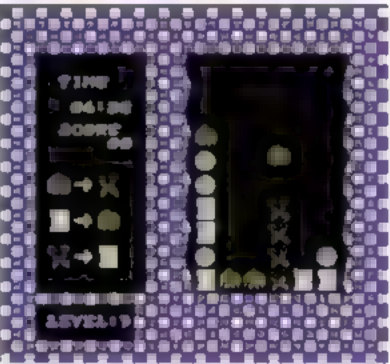
ROCK, PAPER, SCISSORS

FORMAT: NINTENDO NES DEVELOPER: WRY GAMES DOWNLOAD: KIKSTART.EU/RPC-NES PRICE: FREE

Rock, Paper, Scissors is an action puzzle game with four different types of falling object and rules which are similar to the children's game of the same name; scissors will cut straight through any paper they land on, paper will cover rock and the rocks in turn can blunt whole piles of scissors.

That's all simple enough, but it's the fourth object which makes things more interesting, it's a non-descript sphere called the block which isn't directly susceptible to the other items but will mimic whatever ands above it, so plonking some paper on top, and then dropping a pair of scissors will remove both block and paper from the well. Stacking up half a dozen of something before letting the appropriate item rip through the pile is immensely satisfying, so, aithough the sound is somewhat disappointing, the gamepiay and unusual theme make *Rock, Paper*.

Soissors worth a few plays.



▶ [NES] Let's rock it.

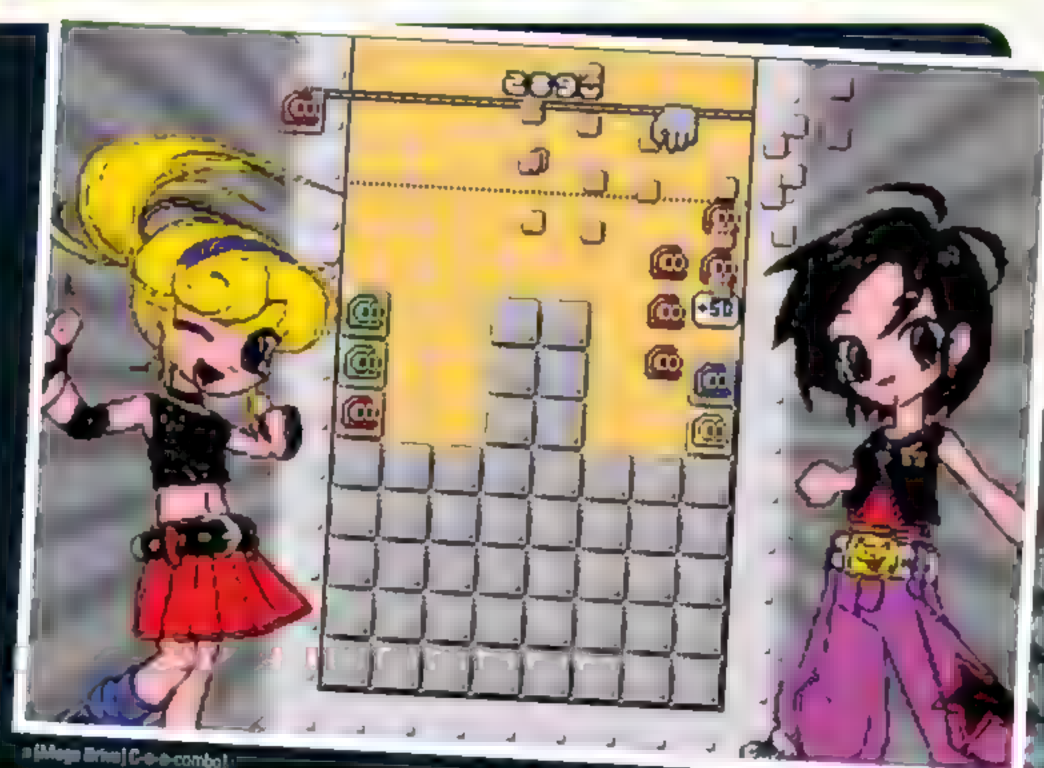
DOROPPU

FORMAT: SEGA MEGA DRIVE » DEVELOPER: REPIXEL® :

DOWNLOAD: KIKSTART.EU/DOROPPU-MD » PRICE: FREE

Some dastardly villain has been capturing cute, brightly coloured creatures and trapping them in transparent boxes! Freeing every creature on a stage is the only way to progress this game and that's achieved by arranging the boxes into groups of three or more with the same colour. The player's hand patrols across the top of the play area and, if empty when it reaches the left hand side, it picks up a new tile which can then be dropped by pressing down on the D-pad.

Arcade-style puzzlers are quite common in homebrew circles, but *Doroppu* is nicely presented and has a solid design too. It might initially seem easy since there is only one object added at any time, but keeping everything under control soon becomes tricky and pausing to mull over moves isn't advised either since the playfield scrolls slowly upwards, ending the game if anything pushes past the dotted on-screen marker.



EVALVE VOUR SAY

WWW.SETTERSON, SET NET



STAR LETTER

KICKING OFF

Hi Retro Gamer,

I don't know about you, but I'm fed up with developers resorting to Kickstarter to bring back famous old games. I can see how it's a good idea. for spiritual successors like Mighty No. 9 and A Hat In Time which don't have the name value to trade off of, but surely enough people have heard of the likes of Elite and Toejam & Earl that it shouldn't be necessary for those games? Those kinds of high profile projects never seem to fail, attracting so much money that it seems impossible that publishers wouldn't be interested in them Crowdfunding could be interesting, but it just seems like a glonfied pre-order system for the old guard of videogames these days.

You've brought up an interesting point, so have a prize on us. However, while we can see the point you're making, we're not sure that we agree with you. Greg Johnson has spoken publicly about the fact that publishers weren't interested in a new Toejam & Earl game when it was pitched for the Nintendo DS. Additionally,



it's worth remembering that a development team might consider it preferable to avoid working with a publisher - after all, Sega made major alterations to the plans for the second and third Toejam & Earl games.

Also, don't forget the failure of the Dizzy Returns Kickstarter campaign back in 2012 - for all of the success the series had in the late Eighties and early Nineties, the revival campaign didn't make even hit 10% of its £350,000 goal. It just goes to show that even the most famous old games don't necessarily retain their ability to draw in customers after a long enough absence. There are many reasons you might not want to invest in a crowdfunding campaign, but it's best not to assume that a game will happen without one.

I have a similar question to a reader

reprinting The Amiga Book. Do you

who wrote in issue 139, asking about

ordered and enjoyed some of the earlier RG Collection Bookazines and these have been a great read (worth the 22 Euro price for Ireland). A digital version just wouldn't carry the same quality of reading experience

Thanks for all the great work and do you know if there will be a N64/ PlayStation Book in the crosshairs for the near future? I am quite sure this would sell like a champion

Reprints of bookazines are becoming a favourite topic amongst readers at the moment. We are examining the best possible way available to us in order to bring these popular titles back, but there are no solid updates to share with you all at the time of writing this. When we know more, you guys will be the first to know.

Right now, our focus has been on creating new books - The Amiga Book was launched a few months ago to an excellent response, and the new NES/Master System Book has just been launched.

Ville, you can rest easy knowing that the PlayStation and N64 have come up in our discussions of what to do next in terms of bookazines, and they're not the only systems we're looking at for the future.

Hi there!

love your magazine and have been reading it for years!

I just wanted to draw your attention to a really cool place I went to whilst I was on holiday with my wife in Krakow, Poland. While we were sightseeing I dragged her to a place called Chmiel Beer Pub - a place with a fantastic selection of beers (as the name aptly suggests) but also an amazing selection of pinball tables, including the likes of Top Gun, Dirty Harry and many others which could be played with by the hours, or even by the day

The guy who owned the place seemed to really know his stuff and was in the process of creating a pinball emulator using a pinball table and screen which looked amazing

This place got me thinking, there must be a huge number of places outside the UK and the US which are

Hello Retro Garner,

I'm wondering, has there ever been a Collector's Guide to the GameCube in any past issues? I have lots of them and have been unable to find one.

Hi Steve, we haven't covered the GameCube in the Collector's Guide series yet. There aren't any solid plans to do this at present, but with the machine's 15th anniversary approaching in 2016, we're considering the best ways to celebrate Nintendo's purple box of fun. Is there anything else GameCube-related that readers would like to see?

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Hi Retro Gamer, I'm checking availability of The ZX

Spectrum/Commodore 64 Book but it's still out of stock. Are you planning a reprint of this one? When? I would also like to buy a second copy of Amiga Book, will this be available?

think that the Mega Drive/SNES Book will ever receive a reprint? After only recently discovering your magazine, I've

Hi Retro Gamer,







RetroGamerUK @RetroGamer_Mag



We've often looked at UK and US locations - maybe our readers could point out their favourite retro hotspots?



like this, shrines to retro games which are just waiting to be discovered. I was wondering would Retro Gamer be able to cover (and maybe even visit) them for future features?

We had a look at Chmiel Beer Pub online and it looks like an excellent place to go and visit! The idea of an ongoing international retro tour guide is an interesting one - we enjoy do highlighting these kinds of places for our readers, but we are also gutted that we don't get the chance to visit them as often as we would like to. Many a time, we have looked on jealously as our friends have flooded our Facebook and Twitter feeds with gorgeous

pictures from places such as Super Potato in Tokyo and Arcade Street in Paris. We want to visit them all!

Dear Retro Gamer, Is there any chance that you could do a feature on the game Sword Of Vermilion at some point? Saying that there is better RPGs out there would be an understatement, granted but it was one of the few RPGs that Mega Drive owners could actually play and it's



The Greatest Games Of All Time Your votes have come pouring in for this . **feature, dwarfing the response for many all our

other render polic. It's been great to see, and 🕝 the proliminary results have been absolutely faccinating - we've been noticing some very interesting trends that we'll be sure to highlight when the feature is written.



[Mega Drive] Sword Of Vermitor bears few of the familiar hallmarks of Sega's famed AM2 department.

to get your hands on today It's a game. that still has charm, even today

Sword Of Vermilion is certainly an interesting game with some very unusual design ideas. Besides being one of Sega AM2's lesserknown games, it's one which has a rather unusual legacy - the likes of Rent-A-Hero, Jade Cocoon and the Shenmue series can trace their lineage back to Sword Of Vermilion in some way, and maybe they would not be the games we know without it. We will take a look and see if we can give it a little recognition in a future issue.



From the forum

>> www.retrogamernet/forum

Every month, Retro Gamer asks a question on the forum and prints the best replies. This month we wanted to know...

The first name that comes to mind is Beyond Good And Evil. A beautiful. game with a strong and nonstereotyped lernale protagonist. in a gorgeous fantasy world. Undeservedly resulted in becoming a commercial failure, and I'm still. waiting for the sequel...

Antiriad 2097

Imagine Software, for failing in such spectacular fashion, with the bailiffs turning up while the staff were out to lunch, all recorded by a TV documentary crew. A fantastic bit of UK garning history that couldn't have been captured. better if they'd tried, and befitting of their own media hype.

TheDude18

The Amstrad GX4000, Unlike its rival the C64GS. Amstrad's console not only got nd of a keyboard but it added a little extra under the hood. Plus, it actually looked like a Snowspeeder from The Empire Strikes Back

markopolomae

Rise Of The Robots, Months and months of hype, screenshots that made you believe the impossible was about to be released... then BAM! It was shit.

kiwimike

Would the Neo Geo Pocket Color be described as a failure? Superb handheld that deserved a better

fate than it got up against the mammoth Game Boy

joefish

Game Boy Micro - not exactly a disaster, it was a fantastic bit of kit with a brilliant screen. But released nearly one whole year after the OS bit the market?

PostieDoc

The Commodore Plus/4, the first computer that I owned, it was poorly designed in many, many ways yet I have so many happy. memones of garning on it.

crusto

For me it has to be the Virtual Boy, by Nintendo's standards a

massive failure, but I have always really liked it. It has some good. exclusives, it has never given. me a headache because I set it up properly, and thanks to the wonderful websites such as Plane! Virtual Boy there is still a regular Incide of games and demos to iry out

Dreamcast - A commerciali failure, granted, but the Segais. last conspie remains my most. cherished console to this day. With such a small, albeit strong software abrary, the Dreamcast is the only console my brothers. boot up when we want some solid. multiplayer garning.



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Console Passion

We've tracked down Andy Brown, who has one of the UK's most successful retro gaming online retailers in the form of Console Passion

What drove you to set up Console Passion in the beginning?

I never intentionally started a business – I kind of fell into it I began correcting in the late Nineties, and at first I started selling off my duplicates on Yahoo Auctions. When eBay really took off I started buying from car boot sales to sell stuff at a profit, and in 2001 I set up the site. I have built it up over the last 15 years and it's now a full-time business that I run alongside Replay Events

What areas of gaming do you feel that Console Passion specialises in?

Our speciality is definitely modified consoles. We have a much larger import section than most other online retailers – currently we have over 1500 imported games and consoles in stock. Also, we only self-

boxed games and try to ensure

only the best quality items make it to the website. Any items that fail to meet the grade get sent to eBay!

How popular is the modding service you offer?

Very popular, but it's a blessing and a curse – I have to modify every single console myself which can be very time consuming. We're in the process of adding lots of new modifications such as PAL Nintendo 64 RGB mods, AV mods for the 8 bit consoles and a long overdue PC Engine modification service. All mods we do are legal!

Many retro businesses fail just after a few years, what the secret of your success?

If I told you it wouldn't be a secret! I think being one of the first retro games websites around meant there wasn't much competition so I

was able to establish myself quite easily. After that, I just built on my reputation and attended as many gaming expos as I could to increase my customer base

How important is it to have a presence at game events?

For me it is important for a number of reasons; it gives customers the chance to meet us in person, which establishes a trust relationship meaning they are more likely to buy from us again. It also gives them the opportunity to see items before they buy. We also attend Comic Cons which give us access to a completely different audience to gaming expos

Anny for blood second quality on second that is present the second for second the

Is it possible for readers to sell/ trade you games?

Yes – we are always on the lookout for new stock and pay good money for big collections. Last year we made my biggest single purchase to date – over £10k for a huge collection, which filled a Luton Van

Why do you think that retro gaming remains so popular in today's culture?

The simple pick-up-and-piay nature makes them so appealing – just look at the raft of retro-style iOS games in the Apple store. Also, reminiscing about your childhood gaming memories at a gaming event with a few beers is definitely a great way to spend a weekend!

What is the one system that tends to sell the best?

It changes – as each new generation becomes interested in retro gaming they tend to buy the console they grew up with. When I first started the website it was 8-bit games, then it changed to 16-bit such as the SNES and Mega Drive. The PlayStation is currently our best seller with the N64 a close second.



few UK online retailers wat specialises in idiport games

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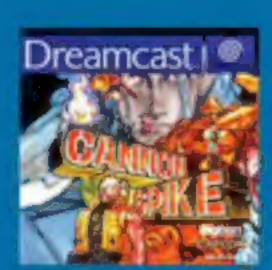
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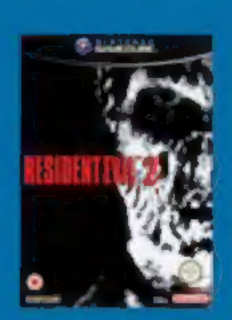
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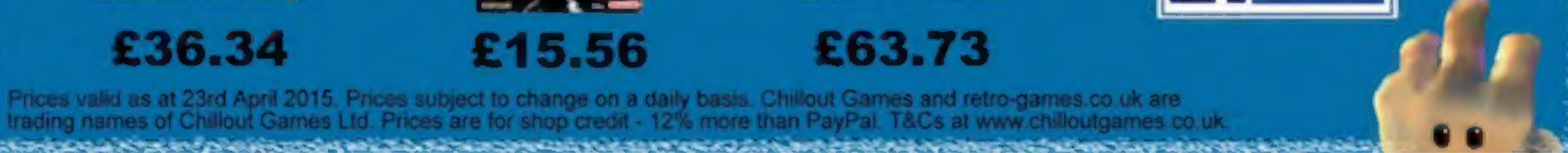


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MR DRILLER 2

Following the Dreamcast and PlayStation versions of his first arcade adventure, Mr Driller returned in a sequel – but this time, it was PC and GBA owners who got their hands on home conversions. The undergrounders have overrun the world again, and it's Susumu Hori's job to stop them. Let's catch up as he discovers the source of the problem...



The king of the undergrounders is having a lovely vacation in Egypt. We'd thought that the scenery wouldn't change much when you're 2,500 metres below the surface, but apparently it does as the monarch is pleased with the change.



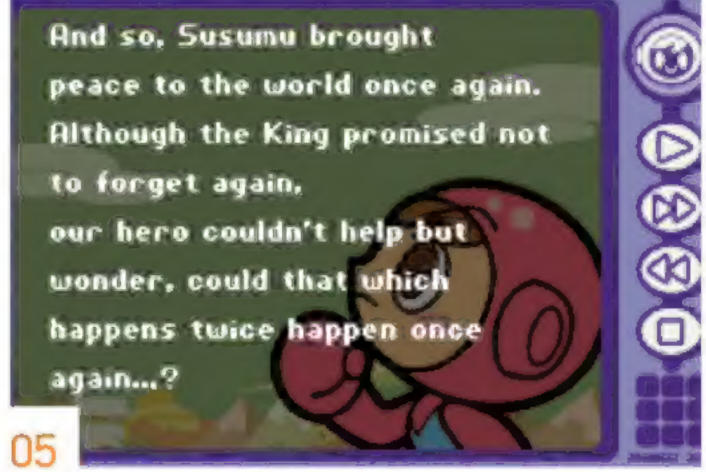
Suddenly, Susumu bursts in to inform the king that his block production is out of control. Marry people are upset with the influx of blocks from underground, as their views of brutalist bus stations have been completely spoiled.



Susumu is angry – after all, if he'd wanted to look at colourful blocky things, he'd have just painted the University Of Essex campus in Colchester. The concrete aficionado even calls the king's capability to rule into question. How rude!



Apologetically, the king immediately orders the halting of block production. While this might seem a tad hasty, you have to bear in mind the family history – especially the Dig Dug massacre of 1982, when Susumu's dad, Taizo, went underground and killed countless creatures by inflating them until they exploded.



» Having successfully coerced a king into an industrial shutdown, Susumu is satisfied. But he must remain vigilant, lest someone else's economic activities once more spoil his view of the world's tower blocks. Of course, as far as Susumu is concerned, he's doing the world a service. What a selfish guy.

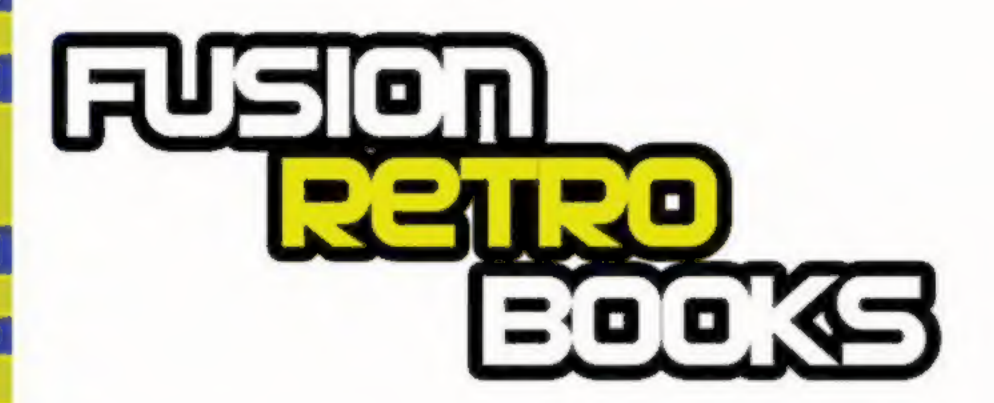


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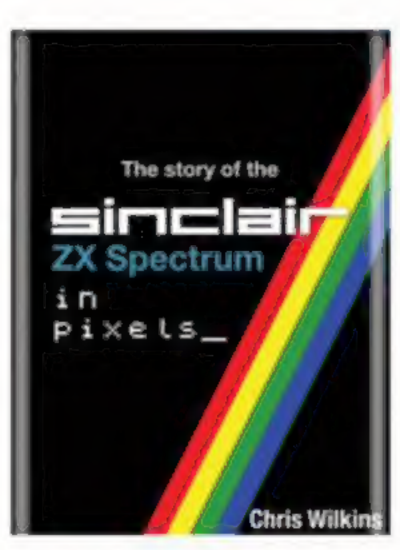
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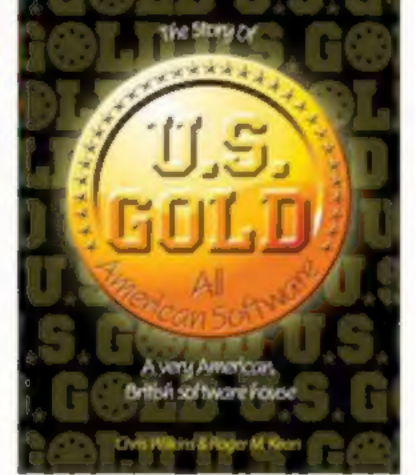




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